Limited Submission Opportunities (NEW ONLY)
To see all previously announced and active limited submission opportunities, please visit the ORSD website.

**NEW: Limited Submission – NIH: Continuation of Cure Glomerulonephropathy (CureGN) Participating Clinical Centers (U01 Clinical Trial Not Allowed)
Internal deadline: August 1, 2023
Sponsor deadline: October 19, 2023
The Harvard Chan School can nominate one applicant for this award. If you are interested in applying, you must submit a brief Notice of Intent including PI name, department, and a brief (1-2 sentence) by August 1, 2023. Based on the number of notices received, we will determine whether an internal competition is needed.

**NEW: Limited Submission - NIH: Single Source for the Continuation of Cure Glomerulonephropathy (CureGN) Data Coordinating Center (U24 Clinical Trial Not Allowed)
Internal deadline: August 1, 2023
Sponsor deadline: October 19, 2023
The Harvard Chan School can nominate one applicant for this award. If you are interested in applying, you must submit a brief Notice of Intent including PI name, department, and a brief (1-2 sentence) by August 1, 2023. Based on the number of notices received, we will determine whether an internal competition is needed.

**NEW: Limited Submission - NSF: Partnerships for Innovation - Technology Translation (PFI-TT); and Research Partnerships (PFI-RP).
Internal deadline: July 23, 2023
Sponsor deadline: January 2, 2024
The Program funds technology translation and development based on prior NSF funded research projects from all science and engineering disciplines supported by the NSF. An industry partner is required, and prior NSF funding is also required. Harvard University, as one institution, can nominate one applicant to PFI-RP track; there are no limits to the number of applications that can be submitted to the PFI-TT track. The Office of the Vice Provost for Research will manage the application and selection process for the University. Harvard Chan School applicants should apply through HUFP (Harvard University Funding Portal). The hyperlink above will bring you to the application portal, where you can find more information on award eligibility and internal submission requirements.

National Institutes of Health (NEW ONLY)
**NEW NIH RFAs:**

*NEW: NIH: Next Generation Chemistry Centers for Fusion Oncoproteins (UM1 Clinical Trial Not Allowed)
Expires: 11/15/2023

*NEW: NIH: Mechanisms of Fusion-Driven Oncogenesis in Childhood Cancers (U01 Clinical Trial Not Allowed)
Expires: 11/15/2023

*NEW: NIH: Molecular Atlas of Lung Development Program (LungMAP) Phase 3 - Research Centers (U01 Clinical Trial Not Allowed)
Expires: 10/27/2023

*NEW: NIH: Single Source: Molecular Atlas of Lung Development Program (LungMAP) Phase 3 - Data Coordinating Center (U24 Clinical Trial Not Allowed)
Expires: 10/27/2023

*NEW: NIH: Single Source: Molecular Atlas of Lung Development Program (LungMAP) Phase 3 - Human Tissue Core (U01 Clinical Trial Not Allowed)
Expires: 10/27/2023

*NEW: NIH: Research Resource for Systematic Reviews of Complementary and Integrative Health (R24 Clinical Trial Not Allowed)
Expires: 8/31/2023

*NEW: NIH: Single Source: NIH Blueprint for Neuroscience Research: Neurolmaging Tools and Resources Collaboratory (R24 Clinical Trial Not Allowed)
Expires: 9/26/2023

*NEW: NIH: Accelerating Medicines Partnership Schizophrenia (AMP SCZ): Clinical High Risk for Psychosis Clinical Trial Network (U01 Clinical Trial Required)
Expires: 10/17/2023

*NEW: NIH: Partnerships with Common Fund Data Ecosystem Resources (U24 Clinical Trial not Allowed)
Expires: 12/4/2023

**NEW NIH PAs:**

*NEW: NIH: PHS 2023-2 Omnibus Solicitation of the NIH for Small Business Technology Transfer Grant Applications (Parent STTR [R41/R42] Clinical Trial Required)
Expires: 4/5/2024

*NEW: NIH: PHS 2023-2 Omnibus Solicitation of the NIH for Small Business Technology Transfer Grant Applications (Parent STTR [R41/R42] Clinical Trial Not Allowed)
Expires: 4/5/2024

*NEW: NIH: PHS 2023-2 Omnibus Solicitation of the NIH, CDC and FDA for Small Business Innovation
Research Grant Applications (Parent SBIR [R43/R44] Clinical Trial Not Allowed)
Expires: 4/5/2024

*NEW: NIH: PHS 2023-2 Omnibus Solicitation of the NIH and CDC for Small Business Innovation Research Grant Applications (Parent SBIR [R43/R44] Clinical Trial Required)
Expires: 4/5/2024

*NEW: NIH: SBIR/STTR Commercialization Readiness Pilot (CRP) Program Technical Assistance and Late Stage Development (SB1 Clinical Trial Required)
Expires: 4/5/2025

*NEW: NIH: SBIR/STTR Commercialization Readiness Pilot (CRP) Program Technical Assistance and Late Stage Development (SB1, Clinical Trial Not Allowed)
Expires: 4/5/2025

*NEW: NIH: Centers of Biomedical Research Excellence (COBRE) (Phase 3) - Transitional Centers (P30 Clinical Trial Optional)
Expires: 9/30/2025

Other Federal Funding Opportunities

Administration for Children and Families

Department of Defense

*NEW: DoD Kidney Cancer, Clinical Consortium Award
Deadline: November 9, 2023

DoD Breast Cancer, Clinical Research Extension Award
Deadline: September 26, 2023

DoD, Defense Medical Research and Development Program, Trauma Immunology Research Award
Deadline: November 9, 2023

DOD Chronic Pain Management, Clinical Exploration Award
Deadline: November 9, 2023

DOD Chronic Pain Management, Investigator-Initiated Research Award
Deadline: November 9, 2023

DOD Chronic Pain Management, Pain Management Collaborative Clinical Research Award
Deadline: November 9, 2023

DOD Chronic Pain Management, Clinical Outcomes Research Award
Deadline: November 9, 2023

DoD: Pancreatic Cancer Focused Pilot Award
Deadline: October 5, 2023
DoD: Duchenne Muscular Dystrophy Idea Development Award
Deadline: August 23, 2023

DoD: Kidney Cancer, Clinical Trial Award
Deadline: October 6, 2023

DoD: Kidney Cancer, Translational Research Partnership Award
Deadline: October 6, 2023

DoD: Kidney Cancer, Academy of Kidney Cancer Investigators – Early-Career Scholar Award
Deadline: October 6, 2023

DoD: Kidney Cancer, Idea Development Award
Deadline: October 6, 2023

DoD Kidney Cancer, Postdoctoral and Clinical Fellowship Award
Deadline: August 3, 2023

DoD Kidney Cancer, Concept Award
Deadline: August 3, 2023

DoD: Neurofibromatosis Synergistic Idea Award
Deadline: August 25, 2023

DoD: Neurofibromatosis New Investigator Award
Deadline: August 25, 2023

DoD: Neurofibromatosis Investigator-Initiated Award
Deadline: August 25, 2023

DoD: Neurofibromatosis Early Investigator Research Award
Deadline: August 25, 2023

DoD: Neurofibromatosis Research Academy-Scholar Award
Deadline: August 25, 2023

DoD: Neurofibromatosis Research Academy-Leadership Award
Deadline: August 25, 2023

DoD: Neurofibromatosis Exploration-Hypothesis Development
Deadline: August 25, 2023

DoD: Neurofibromatosis Clinical Trial Award
Deadline: August 25, 2023

DoD: Traumatic Brain Injury and Psychological Health, Focused Program Award
Deadline: September 28, 2023
DoD: Traumatic Brain Injury and Psychological Health, Clinical Trial Award
Deadline: September 28, 2023

DoD: Traumatic Brain Injury and Psychological Health, Health Services Research Award
Deadline: August 5, 2023

DOD: Parkinson's Early Investigator Research Award
Deadline: August 17, 2023

DOD: Parkinson's Synergistic Idea Award
Deadline: August 17, 2023

DOD: Parkinson's Investigator-Initiated Research Award
Deadline: August 17, 2023

DoD: Breast Cancer, Breakthrough Award Level 3
Deadline: September 26, 2023

DoD: Breast Cancer, Breakthrough Award Levels 1 and 2
Deadline: August 8, 2023

DoD Breast Cancer, Transformative Breast Cancer Consortium Award
Deadline: September 26, 2023

DoD Breast Cancer, Era of Hope Scholar Award
Deadline: August 8, 2023

DoD Breast Cancer, Breakthrough Award Level 4
Deadline: September 26, 2023

DoD Breast Cancer, Transformative Breast Cancer Consortium Development Award
Deadline: August 8, 2023

DoD: Breast Cancer, Innovator Award
Deadline: September 26, 2023

DoD: Prostate Cancer, Translational Science Award
Deadline: August 24, 2023

DoD: Prostate Cancer, Health Disparity Research Award
Deadline: August 24, 2023

DoD: Prostate Cancer, Data Science Award
Deadline: August 24, 2023

DOD, Rare Cancers, Idea Development Award
Deadline: September 29, 2023
DOD, Rare Cancers, Resource and Community Development Award
Deadline: September 29, 2023

DoD Bone Marrow Failure Investigator-Initiated Research Award
Deadline: September 20, 2023

DoD Bone Marrow Failure Idea Development Award
Deadline: September 20, 2023

DoD Autism Research, Discovery Award
Deadline: July 20, 2023

DoD Peer Reviewed Cancer, Impact Award
Deadline: September 12, 2023

DoD Peer Reviewed Cancer, Idea Award
Deadline: September 12, 2023

DoD Peer Reviewed Cancer, Translational Team Science Award
Deadline: August 10, 2023

DoD Peer Reviewed Cancer, Patient Well-Being and Survivorship Award
Deadline: August 10, 2023

DoD: Lupus Research Impact Award
Deadline: August 10, 2023

DoD Lupus Research Idea Award
Deadline: August 10, 2023

DOD: Lupus Research Transformative Vision Award
Deadline: August 10, 2023

DoD Peer Reviewed Cancer, Career Development Award
Deadline: August 10, 2023

DoD Peer Reviewed Cancer, Advancing Cancer Care through Clinical Trials Award
Deadline: September 27, 2023

DOD: Lung Cancer, Patient-Centered Outcomes and Survivorship Award
Deadline: August 10, 2023

DoD Tick-Borne Disease Research Program Therapeutic/Diagnostic Research Award
Deadline: August 24, 2023

DoD Multiple Sclerosis, Exploration - Hypothesis Development Award
Deadline: October 6, 2023
DoD Multiple Sclerosis, Clinical Trial Award  
Deadline: October 6, 2023

DoD Multiple Sclerosis, Investigator-Initiated Research Award  
Deadline: October 6, 2023

DoD Multiple Sclerosis, Early Investigator Research Award  
Deadline: October 6, 2023

DoD Prostate Cancer, Physician Research Award  
Deadline: August 24, 2023

DoD Prostate Cancer, Early Investigator Research Award  
Deadline: August 24, 2023

DoD Prostate Cancer, Idea Development Award  
Deadline: July 20, 2023

DOD: Ovarian Cancer Clinical Trial Award  
Deadline: July 21, 2023

DOD: Ovarian Cancer Clinical Translational Research Award  
Deadline: July 21, 2023

DoD: Autism, Idea Development Award  
Deadline: July 20, 2023

DoD: Autism, Career Development Award  
Deadline: July 20, 2023

DoD: Autism, Clinical Trial Award  
Deadline: July 20, 2023

DOD: Ovarian Cancer Clinical Trial Award  
Deadline: July 21, 2023

DOD: Ovarian Cancer Clinical Translational Research Award  
Deadline: July 21, 2023

DoD: Autism, Idea Development Award  
Deadline: July 20, 2023

DoD: Autism, Career Development Award  
Deadline: July 20, 2023

DoD: Autism, Clinical Trial Award  
Deadline: July 20, 2023
DOD: Lung Cancer, Idea Development Award  
Deadline: August 3, 2023

DOD Lung Cancer, Translational Research Award  
Deadline: August 3, 2023

DOD: Ovarian Cancer, Pilot Award  
Deadline: July 21, 2023

DOD: Ovarian Cancer, Ovarian Cancer Academy – Early-Career Investigator Award  
Deadline: July 21, 2023

DOD: Ovarian Cancer, Investigator-Initiated Research Award  
Deadline: July 21, 2023

DoD: Peer Reviewed Medical, Clinical Trial Award  
Deadline: July 19, 2023

Department of Health and Human Services

HHS: Centers for Medicare & Medicaid Services Health Equity Data Access Program (HEDAP)  
Deadline: August 15, 2023

Department of Energy

Department of State

Health Resources and Services Administration

National Science Foundation

*NEW: NSF: Mathematical Sciences Research Institutes  
Deadline: March 14, 2023

NSF: Engineering of Biomedical Systems  
Deadline: Proposals accepted anytime

NSF: Decision, Risk and Management Sciences  
Deadline: August 18, 2023

NSF: EPSCoR Research Infrastructure Improvement Program Track-1  
Deadline: August 23, 2023

NSF: Economics  
Deadline: August 18, 2023

NSF: Convergence Accelerator Phases 1 and 2 for the 2023 Cohort - Tracks K, L, M
Deadline: August 22, 2023

NSF: BioFoundries to Enable Access to Infrastructure and Resources for Advancing Modern Biology and Biotechnology
Deadline: October 2, 2023

NSF: Infrastructure Innovation for Biological Research
Deadline: Proposals accepted any time

NSF: Environmental Sustainability
Deadline: Continuous

NSF: Division of Molecular and Cellular Biosciences Core Programs
Deadline: Proposals accepted any time

NSF: Division of Environmental Biology
Deadline: Proposals accepted anytime

NSF: Division of Molecular and Cellular Biosciences Core Programs November
Deadline: Proposals accepted anytime

NSF: Paleoclimate
Deadline: Proposals accepted anytime

NSF: Human-Environment and Geographical Sciences Program - Doctoral Dissertation Research Improvement Awards
Deadline: Proposals accepted anytime

NSF: Long Term Research in Environmental Biology
Deadline: Proposals accepted anytime

NSF: Infrastructure Innovation for Biological Research
Deadline: Proposals accepted anytime

NSF: Sustaining Infrastructure for Biological Research
Deadline: Proposals accepted anytime

NSF: Division of Integrative Organismal Systems Core Programs
Deadline: Proposals accepted anytime

NSF: Transitions to Excellence in Molecular and Cellular Biosciences Research
Deadline: Proposals accepted anytime

NSF: Division of Molecular and Cellular Biosciences: Investigator-initiated research projects
Deadline: Proposals accepted anytime

NSF: Infrastructure Innovation for Biological Research
Deadline: Proposals accepted any time
NSF: Infrastructure Capacity for Biological Research  
Deadline: Proposals accepted any time

NSF: Humans, Disasters, and the Built Environment (HDBE)  
Full Proposal Accepted Anytime

NSF: Research Coordination Networks (RCN)  
Rolling Deadline

U.S. Agency for International Development

**USDA**

USDA: National Institute of Food and Agriculture and Food Research Initiative Competitive Grants  
Program Foundational and Applied Science Program  
Deadline: December 29, 2023

**Other Federal Agencies**

*NEW: ARPAH: Advanced Research Projects Agency for Health ARPA-H Open Office BAA  
Deadline: March 14, 2024

EPA: Community-Based Research for Effective Programs, Policies, and Decisions to Mitigate Cumulative Health Impacts and Environmental Health Disparities in Underserved Communities  
Deadline: August 31, 2023

**Internal Funding Opportunities**

**Internal: The Harvard China Fund: Reengage with China Grant**  
Deadline: Rolling  
This funding opportunity is for faculty members seeking to make short visits to China with the goal of reestablishing academic connections and exploring collaboration with Chinese institutions and partners. This grant aims to give scholars the chance to engage with academic counterparts in person without a major research project already in hand. The goal is to strengthen ties, promote intellectual exchange, and support various educational activities beyond hosting academic conferences and leading research projects.

**Internal Coordination Required: Banting Postdoctoral Fellowship**  
Internal deadline: September 13, 2023 (to request the required institutional letter signed by the VPR)  
Sponsor deadline: September 20, 2023  
The Banting Postdoctoral Fellowship, offered by the Government of Canada, provides two-year fellowships to eligible postdoctoral students nationally and internationally (Eligibility is restricted to Canadian citizens or permanent resident who, between 9/15/2020 and 9/30/2024, have fulfilled, or will have completed, all degree requirements for a PhD, or Ph.D. equivalent health professional degree). While there are no limits to the number of applications to this opportunity, and eligibility is limited to postdocs, the application requires a letter signed by the Office of the Vice Provost for Research.
Applicants requesting an Institutional Letter of Endorsement are asked to provide the Office of the Vice Provost for Research with a copy of their proposed Supervisor's Statement. The hyperlink above will bring you to the application portal, where you can find more information on award eligibility and internal coordination requirements.

**Internal Funding - The Harvard Data Science Initiative Faculty Special Projects Fund**  
**Deadline:** Applications accepted throughout the year.  
This fund provides one-time support of up to $5,000 for data science opportunities for which other funding is not readily available.

**Internal Funding - Harvard's Solar Geoengineering Research Program**  
**Deadline:** Applications accepted on a rolling basis.  
Harvard's Solar Geoengineering Research Program (SGRP) invites faculty and researchers throughout Harvard to apply for grants. No prior experience in solar geoengineering required. The goal of the program is to: Take an active stance on research with a unique man to develop new path-breaking technologies that might improve solar geoengineering’s effectiveness and reduce its risks; Employ Harvard's convening power to bring together scientists, environmental leaders, and government officials to discuss the technology and its governance; Advance science and technology, assess efficacy and risks, and lay out governance options and social implications.

**Non-Federal Funding Opportunities**

*NOTE:* When applying for external awards, PIs and grant managers should closely review the terms and conditions for potential conflicts. Any questions should be referred to Harvard Chan School SPA. In addition, ALL sponsored proposals must be reviewed by SPA 10 days before the sponsor due. Additional information on SPA proposal development policies can be found here.

*NEW:* The Michael J. Fox Foundation for Parkinson’s Research: Freezing of Gait in Parkinson’s Disease Research Program  
**Deadline:** September 26, 2023  
This program supports clinical studies that advance the knowledge of Freezing of Gait and balance disorders to support therapeutic treatments. Applications are open to multi-centric studies with cross-disciplinary teams.

*NEW:* Damon Runyon Cancer Research Foundation: Fellowship Award  
**Deadline:** August 15, 2023  
The Foundation encourages all theoretical and experimental research relevant to the study of cancer and the search for cancer causes, mechanisms, therapies and prevention.

*NEW:* PCORI: Eugene Washington PCORI Engagement Award Program  
**Deadline:** September 28, 2023  
Designed to support comparative clinical effectiveness research (CER), proposed projects should aim to: Disseminate PCORI-funded CER findings; Encourage meaningful stakeholder involvement through convenings; and Support community capacity building.

*NEW:* American Liver Foundation (ALF): Liver Scholar Award  
**Deadline:** July 31, 2023 (LOI); August 31, 2023 (proposal)  
The objective of the Liver Scholar Award is to develop the potential of outstanding, early career scientists
and encourage basic and translational research in liver biology and disease. The Liver Scholar Award provides junior faculty with support for their research to bridge the gap between completion of research training and attainment of status as an independent, well-funded research scientist. The additional research funding provided by this award is intended to enable early career scientists to successfully compete for research awards from national sources, particularly the National Institutes of Health (NIH).

*NEW: Wellcome Trust: Mental Health Award: Understanding how anxiety- and trauma-related problems develop, persist and resolve
Deadline: November 14, 2023
This award funds researchers to investigate the causal mechanisms through which brain, body and environment interact over time in the development, persistence and resolution of anxiety- and trauma-related disorders.

*NEW: American Heart Association: Transformational Project Award
Deadline: February 15, 2023
This award supports highly innovative, high-impact projects that build on work in progress that could ultimately lead to critical discoveries or major advancements that will accelerate the field of cardiovascular and/or cerebrovascular research. Research deemed innovative may be built around an emerging paradigm, approaching an existing problem from a new perspective, or exhibit other uniquely creative qualities. Successful applications are likely to be those building on strong preliminary data supportive of the hypothesis. This program aims to provide funding that should lead to successful competition for additional funding beyond the award period. The principal investigator (PI) is responsible for clearly and explicitly articulating the project’s innovation and the potential impact on cardiovascular and/or cerebrovascular research.

Amyotrophic Lateral Sclerosis Association: Quality of Care Research Awards
Deadline: August 09, 2023 (LOI); October 11, 2023 (proposal)
This award seeks insight into the best ways to optimize the efficacy, efficiency, and accessibility of ALS care. Topics supported could include, but are not limited to: Improving Existing Therapies; Reducing Complications; and Improving Systems and Services.

Amyotrophic Lateral Sclerosis Association: Digital Assessment Tools for FTD and ALS
Deadline: July 28, 2023 (LOI)
Digital Assessment Tools for FTD and ALS Awards support the development of digital tools with broad applicability across the FTD-ALS spectrum beyond the discovery stage toward validation.

National Ataxia Foundation: Early Career Investigator Award
Deadline: September 15, 2023 (LOI)
The Early Career Investigator Award was created to encourage early career clinical and scientific investigators to pursue a career in the field of ataxia research.

Deadline: August 10, 2023
The goal of this award is to build the evidence base investigating how preemption policies at the state level may affect racial justice and health equity. Research should focus on how state-level preemption impacts local authority; apply a racial equity lens to the policy research processes and outcomes; and include community groups and/or members, especially those from historically marginalized communities,
as leaders or partners in all stages of the research. Research findings are intended to inform and guide legislators; public agencies; public policy advocates; racial and other justice organizations; community organizers; and others who are developing and implementing policies to create thriving, healthy, equitable communities.

Robert Wood Johnson: Health Data for Action (Data Access Award)
Deadline: August 18, 2023
This new call for proposals offers no-cost access to timely, relevant, inclusive data that inform policy to make healthcare more affordable and equitable. It awards successful applicants with access to data sets to support innovative research that answers important research questions and inform health policy. Data include electronic health record and clinical data; claims and encounter data; and transparency in coverage data. First-time principal investigators will receive funding up to $100,000 per project.

Thoracic Surgery Foundation/AstraZeneca Reversing Health Disparities in Lung Cancer Research Award
Deadline: September 15, 2023
The Society of Thoracic Surgeons (and its charitable arm, The Thoracic Surgery Foundation) is collaborating with AstraZeneca (AZ) to establish the Reversing Health Disparities in Lung Cancer Research Award. The purpose of the award is to provide support to investigators conducting health disparity research related to lung cancer.

The National Scleroderma Foundation: Established Investigator Grant
Deadline: September 15, 2023
This grant is designed to facilitate highly innovative or highly relevant and meritorious pilot projects by established investigators in areas of research related to scleroderma that will culminate in more substantial funding from Federal or non-federal granting agencies such as the National Institutes of Health, National Science Foundation and the Department of Defense or Veterans Affairs.

The National Scleroderma Foundation: New Investigator Grant
Deadline: September 15, 2023
This grant seeks applications from promising new investigators who hold faculty or equivalent positions and who wish to pursue a career in research related to scleroderma. This grant supports promising research that is likely to lead to individual research project grants.

Juvenile Diabetes Research Foundation: Strategic Research Agreements
Deadline: November 2, 2023 (LOI)
These awards provide research funding for single or multiple investigators to address critical gaps and challenges and potential breakthroughs in Type 1 diabetes research. The Strategic Research Agreement is a partnership between Investigator(s) and JDRF Scientists to help address roadblocks and accelerate JDRF’s mission through support of cutting-edge scientific investigation. Further, this mechanism embodies cooperative development of a research plan, interim quarterly reporting on milestones and interaction with JDRF scientists prior to and during the award period.

Children's Heart Foundation: HA/CHF Congenital Heart Defect Research Awards
Deadline: September 6, 2023
This award supports Postdoctoral Fellowship investigators actively conducting basic, clinical, population, or translational congenital heart defects research.

Lung Cancer Research Foundation: Innovative Therapeutic Strategies to Treat ALK Positive Lung Cancers
Deadline: July 27, 2023
This award will provide funding for projects focused on enhancing the understanding of ALK-driven lung cancers.

The DeGregorio Family Foundation: Special Grant Award
Deadline: August 1, 2023
The DFF is issuing an RFA for a grant proposing novel technology or new approaches for target discovery or treatment in gastroesophageal cancer.

The IMPACT Collaboratory: AD/ADRD
Deadline: September 15, 2023
These CDAs seek to support the development of early-stage MD, PhD, or equivalent researchers who seek careers conducting ePCTs for people living with AD/ADRD and their care partners. This mechanism will fund research projects that are preparatory to conducting a future ePCT such as secondary data analysis, intervention development or the development of pragmatic outcomes. The proposed CDA project cannot include a clinical trial (including pilot trials; see NIH definition of a clinical trial). The IMPACT Collaboratory prioritizes applications that address dementia care for people of all backgrounds and promote health equity.

The Chan Zuckerberg Initiative: Cryo-CLEM Labels RFA
Deadline: July 20, 2023
This award seeks to support one-year projects in the field of cryo-correlative light and electron microscopy (cryo-CLEM) labels. To gain a deeper mechanistic understanding of biological systems, CZI’s Imaging program aims to visualize and measure them across biological scales and in their biological context. This Request for Applications (RFA) seeks to drive development of complete, general-purpose, intracellular imaging probes for cryo-CLEM. This grant program will advance the utility of cryo-electron tomography (cryo-ET) of cells by providing information on specific aspects of cell function.

Simons Foundation: Winter and Summer Pilot Awards
Deadline: September 14, 2023; January 12, 2024
This funding mechanism is particularly suitable for investigators who are new to the autism field, though we encourage those new to the field to consult with experts in autism research to ensure their projects are relevant to the human condition. The Pilot Award provides early support for exploratory ideas, particularly those with novel hypotheses. Appropriate projects for this mechanism include those considered higher risk but with the potential for transformative results. Projects that represent continuations of ongoing work (whether funded by SFARI or other funders) are not appropriate for this mechanism.

Lymphoma Research Foundation: Postdoctoral Fellowship Grants
Deadline: September 7, 2023
This Grant supports investigators at the level of advanced fellow or postdoctoral researcher in laboratory or clinic-based research with results and conclusions that must be clearly relevant to the treatment, diagnosis or prevention of Hodgkin and/or non-Hodgkin lymphoma, including chronic lymphocytic leukemia. Areas of research may include, but are not limited to, etiology, immunology, genetics, therapies and transplantation. Historically, successful applications in this program have focused on basic, translational, and epidemiological research.

Lymphoma Research Foundation: Clinical Investigator Career Development Award
Deadline: September 7, 2023
The goal of the program is to prepare physician investigators to design and administer clinical research studies in lymphoma and assume primary responsibilities for clinical research, protocol writing, Institutional Review Board (IRB) submission and publication.

AHA/CHF Congenital Heart Defect Research Awards: Postdoctoral Fellowship
Deadline: September 7, 2023
This is a multi-year commitment between the AHA and Children’s Heart Foundation (CHF) to jointly support Postdoctoral Fellowship trainees actively conducting basic, clinical, population, or translational congenital heart defects research. The applicant must be embedded in an appropriate investigative group with the mentorship, support, and relevant scientific guidance of a research mentor. Recognizing the unique challenges that clinicians, in particular, experience in balancing research and clinical activity, this award mechanism aims to be as flexible as possible to enable applicants to develop academic careers in research alongside fulfilling clinical service commitments.

AHA/ASA/ABF Lawrence M. Brass, MD Stroke Research Awards
Deadline: September 14, 2023
The American Heart Association and American Brain Foundation provide funding for postdoctoral trainees embarking on careers in clinical neurology, stroke and neurocritical care. Award recipients receive supportive mentorship and conduct introductory pilot studies that will guide future strategies for reducing cardiovascular and/or cerebrovascular disease.

Simons Foundation: Autism Research Initiative: Summer Pilot Award
Deadline: September 24, 2023
The Pilot Award provides early support for exploratory ideas considered higher risk but with the potential for transformative results, particularly those with novel hypotheses for autism. This funding mechanism is particularly suitable for investigators new to the autism field, though we encourage applicants to consult with experts in autism research to ensure their projects are relevant to the human condition. We encourage applications that propose research to link genetic or other ASD risk factors to molecular, cellular, circuit or behavioral mechanisms and set the stage for development of novel interventions.

Polycystic Kidney Disease Foundation: Foundation Research Grants
Deadline: August 14, 2023
The Foundation solicits research grant applications in the following areas: Basic research — to enhance understanding of molecular basis of PKD and its pathobiology; Translational research — to accelerate development of predictive and therapeutic strategies for PKD; Clinical research — such as small pilot studies; Epidemiology/data analysis research — to conduct secondary data analyses utilizing existing database resources, or to develop new statistical methodologies or test hypotheses using existing data

Gateway for Cancer Research: Integrative Program
Deadline: August 31, 2023; November 1, 2023; January 31, 2024; May 2, 2024
Gateway funds Phase I and II patient-centered cancer clinical trials that have the potential to shift the paradigm for standard of care. We strive to fund treatment-based studies at the bedside, including all types of cancers.

Gateway for Cancer Research: SIO Integrative Program
Deadline: August 31, 2023
Gateway is focused on funding integrative oncology research that pairs conventional therapies with evidence-based integrative therapies to manage symptoms and side effects from treatment. This also aims to increase quality of life, especially post-treatment.

**Pfizer Inc., Novel Digital Diagnostic Approaches in Acromegaly and Sickle Cell Disease**  
Deadline: August 1, 2023  
This program seeks to support research projects focusing on novel digital diagnostic approaches in patients with acromegaly or sickle cell disease. Projects that will be considered for Pfizer support will focus on digital diagnostic approaches to help raise suspicion and optimize care for patients with acromegaly or sickle cell disease. Projects may include but are not limited to Artificial Intelligence/Machine Learning approaches, facial recognition technology, smartphone-based applications, wearables, and/or virtual reality.

**Brigham and Women's Hospital/Steping Strong Center for Trauma: Innovation Explorer Grant**  
Deadline: Rolling  
This grant provides resources to graduate students and postdoctoral trainee investigators looking to conduct a trauma or injury-related project. Students and postdoctoral research fellows from Harvard Graduate and Professional Schools who are conducting research that aligns with the mission and vision of the Stepping Strong Center are invited to apply for grants up to $2,000. Postdoctoral fellows at Harvard teaching hospitals are eligible to apply if they have an academic appointment as a research fellow at Harvard.

**American Foundation for Suicide Prevention: Focus Grants: Blue Sky Research Grant**  
Deadline: August 1, 2023  
This Grant supports an innovative, impactful study in an area of suicide research that will achieve significant goals. This mechanism is intended for studies that, by their very nature, are clearly beyond the financial scope of our Innovation Grants. The goal of this grant is to innovative projects in new areas of investigation with potentially high impact for the understanding and prevention of suicide. Open to all fields of inquiry.

**Focus Grants: Short-Term Risk: American Foundation for Suicide Prevention (AFSP)**  
Deadline: August 1, 2023  
The Focus grant for short-term risk is open to innovative, potentially high-yield proposals that focus on short-term risk for suicide. The goal is to develop identification and/or intervention strategies for short-term suicide risk that can be implemented in clinical settings.

**American Foundation for Suicide Prevention: Focus Grants: Reaching 20% by 2025**  
Deadline: August 1, 2023  
This Focus Grant RFA seeks applications that address potential biological, psychological, social and/or environmental pathways and interventions that can significantly reduce the national suicide rate if ultimately implemented on a large scale. This grant's goal is universal, selective or indicated interventions that target suicide prevention in healthcare systems, emergency departments, corrections settings, or among the gun owning community, that, if implemented on a large scale, would reduce the annual U.S. suicide rate.

**John Templeton Foundation Grants**  
Deadline: August 18, 2023  
The Foundation offers grants in support of research and public engagement from contrarian thinkers —
ideas that cross disciplinary boundaries and challenge conventional assumptions. And we fund innovative programs that engage the public with these ideas, to open minds, deepen understanding, and inspire curiosity. Funding Areas:

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**Hirshberg Foundation for Pancreatic Cancer Research: Seed Grant Program**

Deadline: August 15, 2023
This program funds research in the following areas: treatment/therapy, patient care, early diagnosis, detection, cancer biology, basic science, prevention/metabolism and research core facilities.

**Gateway for Cancer Research GFCR Grant Program**

Deadline: August 1, 2023
Gateway funds Phase I and II patient-centered cancer clinical trials that have the potential to shift the paradigm for standard of care. We strive to fund treatment-based studies at the bedside, including all types of cancers.

**Blue Cross Blue Shield Foundation: Special Initiatives grant program**

Deadline: September 11, 2023
This award provides organizations with a one-time grant of up to $50,000 to pilot or launch a new project over a one-year period. Special Initiatives grants are intended to fund projects which empower communities to advance health equity. Projects should positively impact the health or health care related needs of those Massachusetts residents who have been economically, socially, culturally, or racially marginalized.

**Cystic Fibrosis Foundation: Biological basis for cystic fibrosis-related diabetes programme**

Deadline: July 19, 2023
The intent of this request for applications is to solicit and fund projects that will improve our understanding of the biological basis for the development and progression of cystic fibrosis-related diabetes as well as to identify potential novel therapeutic strategies to manage and treat the disease.

**Lupus Research Alliance: The Global Team Science Award**

Deadline: August 17, 2023 (LOI)
This award supports interdisciplinary, collaborative, and highly synergistic projects that push the boundaries of innovation and bridge research and clinical efforts in lupus. The successful Teams will focus on unraveling human lupus heterogeneity by applying cutting-edge technologies to address critical questions that could bring about breakthroughs in lupus care, research or drug development.

**William T. Grant: Institutional Challenge Grant**

Deadline: September 14, 2023
The Institutional Challenge Grant encourages university-based research institutes, schools, and centers to build sustained research-practice partnerships with public agencies or nonprofit organizations in order to reduce inequality in youth outcomes.

**AHA: Institutional Award for Undergraduate Student Training**
Deadline: September 13, 2023
This award is made to qualified institutions that can offer meaningful research experience that supports the AHA mission that encourages undergraduate college students from all disciplines to consider research careers.

AHA: Institutional Research Enhancement Award (AIREA)
Deadline: September 14, 2023
Stimulates research at educational institutions that provide baccalaureate or advanced degrees related to scientific research training. Eligible institutions may not have been major recipients of NIH support. Awards provide funding for small-scale research projects related to cardiovascular diseases and brain health, enhancing the research environment at eligible institutions, and exposing students to research opportunities.

AHA: Career Development Award
Deadline: December 6, 2023
Supports highly promising healthcare and academic professionals in the early years of first professional appointment to assure the applicant’s future success as a research scientist in the field of cardiovascular and/or cerebrovascular disease research.

Robert Wood Johnson Foundation: Pioneering Ideas: Exploring the Future to Build a Culture of Health
Deadline: Rolling
This opportunity seeks proposals primed to impact health equity moving forward. We are interested in ideas that address any of these four areas of focus: Future of Evidence; Future of Social Interaction; Future of Food; Future of Work. Additionally, we welcome ideas that might fall outside of these four focus areas, but which offer unique approaches to advancing health equity and our progress toward a Culture of Health.

Deadline: Rolling
This award prioritizes research to evaluate specific interventions (e.g., policies, programs, practices) that have the potential to counteract the harms of structural and systemic racism and improve health, well-being, and equity outcomes. Our focus on racial equity means we are concerned both with the direct impacts of structural racism on the health and well-being of people and communities of color (e.g., Black, Latina/o/x, Indigenous, Asian, Pacific Islander, and other races and ethnicities), as well as the ways in which racism intersects with other forms of marginalization, such as having low income, being an immigrant, having a disability, or identifying as LGBTQ+ or a gender minority.

Burroughs Wellcome Fund: Climate and Health Interdisciplinary Awards
Deadline: August 31, 2023
This award provides support for collaborative exploratory work that opens new ground for comprehensively assessing or mitigating the impacts of climate change on human health. This program supports both individual scientists and multi-investigator teams. Early career faculty and postdoctoral fellows nearing their transition to independence are especially encouraged to apply, whether individually or within teams.

JDRF: Project Concepts (Strategic Research Agreement)
Deadline: November 2, 2023
This agreement provides research funding for single or multiple investigators to address critical gaps and
challenges and potential breakthroughs in Type 1 diabetes research. The Strategic Research Agreement is a partnership between Investigator(s) and JDRF Scientists to help address roadblocks and accelerate JDRF’s mission through support of cutting-edge scientific investigation. Further, this mechanism embodies cooperative development of a research plan, interim quarterly reporting on milestones and interaction with JDRF scientists prior to and during the award period.

Pharmaceutical Research and Manufacturers of America Foundation, Inc. (PhRMA Foundation): Faculty Starter Grant - Drug Discovery Targets and Pathways
Deadline: September 1, 2023
The PhRMA Foundation seeks to fund novel early-stage, exploratory drug discovery research with the potential for translation to humans, including biological validation of potential drug targets, signaling pathways, or mechanisms of disease. Research topics could include, but are not limited to: Genomics and Proteomics; Cellular and Molecular Biology; Design and Generation of Pharmacological Tools; In Vitro and/or In Vivo Pharmacology; Protein Biochemistry; Molecular Modelling; Structural Biology; Cell Imaging; Single Cell Analysis; Artificial Intelligence and Computational Approaches.

Pharmaceutical Research and Manufacturers of America Foundation, Inc.: Faculty Starter Grant - Drug Delivery
Deadline: September 1, 2023
Successful proposals in Drug Delivery emphasize the quantitative understanding of the principles, pathways, and/or mechanisms underlying improved or optimized: formulation composition and delivery modalities/technologies that enable more favorable transport (absorption, targeting, elimination) of drugs; and drug dosage forms that can be manufactured to achieve higher quality, lower cost, and greater stability or flexibility. Delivering increasingly complex drugs demands thorough understanding of technologies and formulation approaches. Research that focuses on findings that can be generalized to other systems will be prioritized.

Charles Koch Foundation: Veterans' Issues Research Grants
Deadline: Continuous
This RFP supports research and other activities for projects that:
• Assess the Veterans Affairs healthcare system and possible Federal and private sector healthcare alternatives and models (such as the Federal Tricare [Prime, Select, For Life], the Federal Employee Health Plan, and the private sector Kaiser Permanente) in order to compare and contrast these systems in terms of costs, accessibility, outcomes for veterans’ health, or other relevant criteria.
• Provide an independent assessment of the costs of the current VHA healthcare system and the fiscal impact of alternative VA healthcare models which include more healthcare choice such as Commission on Care recommendation #1.
• Analyze the use and non-use of the VA healthcare system by veterans, including the reasons why veterans and caregivers sometimes choose to use independent insurance that costs them more.
• Examine the eligibility and benefit structure and design of the VA healthcare system to up and modernize the 1996 system for veterans and identify who VHA will serve and what it will provide.
• Explore opportunities to expand accountability at the VA beyond termination reform to address the whole VA performance management system including, but not limited to, internal practices related to recruitment, retention, hiring, performance appraisals, and improving the internal incentive structure to ensure improved health outcomes for veterans.
• Provide an independent assessment of the quality of VA healthcare versus private healthcare.
The Michael J. Fox Foundation for Parkinson's Research: Alpha-synuclein Post-translational Modification Quantification Program
Deadline: October 6, 2023
This program seeks to establish robust methods and tools that can quantify the amount and regional distribution of post-translational modifications of alpha-synuclein in Parkinson’s disease-relevant brain regions. Funding will support projects aimed to: Develop, characterize, and validate assays to accurately detect and quantify alpha-synuclein post-translational modifications (PTMs) reliably; Optimize and refine reproducible protocols for the isolation of alpha-synuclein (soluble/insoluble) species from brain tissues and inclusions that preserve its biochemical diversity; Use reproducible methods to develop quantitative maps of alpha-synuclein post-translational modifications in disease-relevant brain regions; Utilize new technologies and/or cutting-edge methods to address previously intractable roadblocks.

The Michael J. Fox Foundation for Parkinson's Research: Parkinson's Disease Therapeutics Pipeline Program
Deadline: July 27, 2023; January 12, 2024; March 23, 2024
This program seeks to accelerate pre-clinical and clinical therapeutic development of interventions that may reduce, slow or prevent disabling motor or non-motor symptoms of Parkinson’s disease not well managed by current treatments. Funding will support projects aimed at: Pre-Clinical: Identifying, validating and/or developing novel pharmacological and non-pharmacological interventions through pre-clinical development from early screening to pre-clinical characterization and testing. Clinical: Progressing promising interventions with strong preclinical packages into/through initial clinical assessment exploring pharmacokinetics and pharmacodynamics, safety/tolerability, or early proof of clinical efficacy.

Charles Koch Foundation: General Proposals Grants
Deadline: Proposals accepted and evaluated on a rolling basis.
The Charles Koch Foundation supports research that spurs social progress, contributing to a society of mutual benefit. Although proposals for a select number of issues are invited, any research that shares the goals and vision of the Foundation is encouraged.

Get with The Guidelines: Early Career Investigator Research Seed Grant
Deadline: October 16, 2023
These grants serve as steppingstones to future opportunities in research, collaboration, and scientific advancement. Recipients will receive AHA/ASA national level oversight and valuable Get with The Guidelines Committee leadership and mentorship from key volunteer physicians. One ECI Grant will be awarded per module (Atrial Fibrillation, Coronary Artery Disease, Heart Failure, Resuscitation, and Stroke).

Open Philanthropy: Course development grants
Deadline: Rolling
This program provides support to academics for the development of university courses (including online courses) on a range of topics related to Open Philanthropy’s work to improve the long-term future. While we are primarily looking to fund new courses, we are also accepting proposals from applicants who want to convert in-person courses into freely-available online courses. Grant size will vary depending on the career stage of the grantee, but as a rough indication, we expect grant totals for mid-career academics who are applying for grants that cover summer salary/teaching buyouts (potentially along with other costs) to amount to approximately $30,000-50,000.

Alzheimer's Drug Discovery Foundation: Diagnostics Accelerator: Peripheral Biomarkers Program
Deadline: Accepting applications on a rolling basis.
This program challenges the research community to develop cutting-edge biomarkers and explore novel diagnostic technologies that will aid in Alzheimer’s diagnosis and clinical trial design. Research funded to focuses on various methods and targets including blood tests in various stages of development, as well as eye scans and digital tools.

Simons Foundation: Autism Research Initiative: Summer Pilot Award; Winter Pilot Award
Deadline: August 1, 2023
This Award provides early support for exploratory ideas, particularly those with novel hypotheses. Appropriate projects for this mechanism include those considered higher risk but with the potential for transformative results. We encourage applications that propose research to link genetic or other ASD risk factors to molecular, cellular, circuit or behavioral mechanisms and set the stage for development of novel interventions.

The Alfred P. Sloan Foundation: Energy and Environment
Deadline: Continuous
This award supports research, training, networking, and dissemination efforts in this domain that shape the direction of scholarship by investigating under-explored questions that warrant further attention, advance collaborative and interdisciplinary research across the social and natural sciences, involve early career faculty and train the next generation of students, link research with practice, and partner with other funders to amplify programmatic impact. The program’s predominant geographic focus is the United States.

Alfred P. Sloan Foundation
Deadline: Continuous
▪ Better Software for Science
  The Foundation supports research and education in science, technology, engineering, mathematics, and economics. Better Software for Science seeks research that develops practices, norms and institutions that can better promote the development and adoption of discovery-enhancing software.
▪ Data and Computational Research
  To accelerate scientific discovery by helping researchers fully exploit the opportunities created by recent advances in our ability to collect, transmit, analyze, store, and manipulate data.
▪ Exploratory Grant making in Technology
  To identify areas at the intersection of research and technology where a strategic investment of Foundation resources might be leveraged to empower scholarship.

Alfred P. Sloan: Program in Digital Technology
Deadline: rolling
The programs explore how the internet and computing technology are creating new opportunities to empower the scientific enterprise and expand the public's access to knowledge in three areas: 1. Data & Computational Research: The program goal is to accelerate scientific discovery by helping researchers fully exploit the opportunities created by recent advances in our ability to collect, transmit, analyze, store, and manipulate data; 2. Scholarly Communication: The program goal is to empower researchers by supporting the development and adoption of new resources for managing the increasingly diverse array of digital communication channels, enabling scientists to more effectively locate relevant research, network with other researchers, and disseminate their work to the scientific community and the public; and 3. Universal Access to Knowledge: The program goal is to harness advances in digital information technology to facilitate the openness and accessibility of all knowledge in the digital age for the widest
public benefit under fair and secure conditions.

**Amazon: Amazon Web Services (AWS)**
Deadline: Continuous
This program funds eligible universities, faculty, PhD students and post-docs under the supervision of faculty, that are conducting novel research in machine learning. AWS's goal is to enable research that accelerates the development of innovative algorithms, publications, and source code across a wide variety of ML applications.

**Arnold Ventures: Demonstrating the Power of Evidence-Based Programs to "Move the Needle" on Major U.S. Social Problems**
Deadline: Continuous
This initiative seeks to spur expanded implementation of such interventions in order to make significant headway against U.S. social problems.

**Carnegie Corporation of New York: International Peace and Security Grants**
Application deadline: Continuous
The goal of this program is to build a more secure, peaceful, and prosperous world through independent analysis and action addressing critical global challenges. The focus areas are: Nuclear Security; Global Dynamics; Transnational Movements and the Arab Region; and Peacebuilding in Africa.

**Crohn’s and Colitis Foundation of America: Broad Medical Research Program**
Application deadline: Rolling
The BMRP is funding innovative research into the possible reasons for low and high incidence of IBD in different areas of the globe. Proposals should be exploratory in nature or designed as pilot. The research should shed light on factors that may influence low versus high global areas of prevalence of the disease. The research should ultimately be helpful in improved understanding of the etiology of IBD and the factors that enhance or prevent the genesis of the disease.

**Crohn’s and Colitis Foundation of America: Entrepreneurial Investment Grants**
Deadline: Continuous
This funding mechanism intends to accelerate the discovery and development of novel research-based products with the potential to alleviate suffering caused by inflammatory bowel disease (IBD).

**Global Innovation Fund: COVID-19 Response**
Deadline: Rolling
The Global Innovation Fund is a non-profit innovation fund that invests in the development, rigorous testing, and scaling of innovations targeted at improving the lives of the world’s poorest people, i.e., those living on less than $5 a day. Organizations located anywhere in the world can apply for funding for projects that address COVID-19 in developing countries. GIF supports innovators at all stages of their life cycle, from start-up and pilot-testing through to larger-scale implementation.

**IBD Ventures: Crones and Colitis Foundation of America**
Deadline: Continuous (LOI)
This a funding mechanism is intended to accelerate the discovery and development of novel research-based products with the potential to alleviate suffering caused by inflammatory bowel disease (IBD). The IBDV program is not a traditional research grant mechanism. Its objective is to identify and support organizations that will benefit from partnership with the Foundation in pursuit of product discovery and
development.

**Merck: Investigator Studies Program**
**Deadline: Continuous**
The Merck Investigator Studies Program is open to all academic and community-based physicians and researchers worldwide who are interested in conducting their own research. This program consists of committees of medical and scientific staff from different therapeutic areas who meet regularly to review our company’s investigator study proposals. Support is provided based on the scientific merit of the proposal as well as whether it is in alignment with the published areas of interest. Information related to areas of interest and requirements for submission can be found by clicking on the appropriate link for your therapeutic area.

**Pricelab: Postdoctoral Program (T32) to Enrich Translation and Multimodal Research in Alzheimer’s disease and Related Dementia (PET/MR in ADRD)**
**Deadline: Rolling**
This program promotes the development of a diverse, translational research workforce that is capable of participating and/or leading cross-disciplinary team science relevant for the treatment and prevention of Alzheimer’s disease and AD-related dementias. The trainee will pursue a targeted research project under the mentorship of world-class researchers in the Harvard research community in three key areas: [1] biology of aging and neurodegeneration; [2] data sciences, computational biology, statistics, math/engineering/physics; [3] drug discovery and development.

**Robert Wood Johnson Foundation: Evidence for Action**
**Deadline: Continuous**
This award funds research that expands the evidence base needed to build a Culture of Health. The program's mission is to support rigorously designed quantitative, qualitative, and mixed methods research that yields convincing findings regarding the population health, well-being, and equity impacts of specific policies, programs and partnerships. The foundation is especially interested in research examining the health impacts of programmatic or policy interventions that address factors outside the domain of health care services or public health practice.

**Robert Wood Johnson Foundation: Pioneering Ideas and a Culture of Health**
**Letter of Inquiry: Rolling**
The goal of this award is to look into the future and put health first as we design for changes in how we live, learn, work and play; to wade into uncharted territory to better understand what new trends, opportunities and breakthrough ideas can enable everyone in America to live the healthiest life possible. The Robert Wood Johnson Foundation focuses on four broad areas: Health Leadership; Health Systems; Healthy Communities; and Healthy Kids, Healthy Weight.

**Simons Foundation: SFARI Explorer Awards**
**Application Deadline: Rolling**
This award program is designed to enhance our existing support of autism research by providing timely resources to enable focused experiments highly relevant to our mission. A deeper understanding of the mechanisms underlying autism spectrum disorders or potential therapeutic approaches will require investigation at multiple levels, including but not limited to studies focused on gene discovery, molecular mechanisms, circuits, etc.

**Charles Koch Foundation: Health Care Research Grants**
Deadline: Proposals accepted and evaluated on a rolling basis. The Foundation invites scholars, researchers, and subject matter experts to submit grant proposals for research, case studies, or comparative analysis on barriers to better health and how best to address them. Specific topics could include: The demand-side of health care; Innovative payment systems that align incentives across providers and patients; The role markets could play in the payment systems of health care, such as the effects of competition, entrepreneurship, or free entry; Public policy that affects the demand for health care at the federal and state levels, particularly the financing of health care and insurance coverage.; The effects of the third-party payment system on the U.S. health care system; The supply-side of health care; Innovative delivery models that provide superior access and quality at a lower cost; The role markets could play in the delivery of health care products and services, such as the effects of competition, entrepreneurship, or free entry. Impediments to disruptive provider models, technologies, process improvements, and treatment scaling.; Public choice implications of health care public policy, such as rent-seeking, regulatory capture, and interest group politics, which erect barriers to lower-cost, high-quality care options; Historical analysis of how our health care system has evolved, various attempts to reform, significant public policy changes, and possible paths forward. panatomy, and cognition and behavior.