CHHS Funding Opportunity Announcements – May 13-20, 2013

US Department of Health and Human Services: Centers for Medicare and Medicaid Services

Health Care Innovation Awards Round Two

Deadline: June 28, 2013

This is the second round of an initiative that will fund applicants who propose new payment and service delivery models that will provide better health, better health care, and lower costs through improved quality for Medicare, Medicaid, and Children's Health Insurance Program (CHIP) enrollees. Applicants will propose new service delivery models along with the design of corresponding new payment models. If their applications are funded, awardees will be required to implement the service delivery models at the start of the three-year cooperative agreement period and submit a fully developed new Medicare, Medicaid, or CHIP payment model by the end of the cooperative agreement period. CMS may further develop one or more of these payment and service delivery models and open them to participation through a subsequent solicitation. Successful applicants will demonstrate that they can implement a model that improves quality of care and reduces cost within the first six months of the award and delivers net savings to CMS within three years. CMS expects to spend up to $1 billion on this initiative, and is making up to $900 million in funding available through this FOA to support a diverse portfolio of new and innovative payment and service delivery models that will reduce the cost of health care and improve its quality in Medicare, Medicaid, and/or CHIP. Awardees might not receive the award amount requested and may be asked to adjust the service delivery model, payment model, work plan, budget, or other application deliverable. CMS expects to make awards to cover a three-year performance period, depending on the scope and nature of the individual proposals received. CMS estimates that there will be approximately 100 awards, with a range of approximately $1 million to $30 million per award.


Glaucoma Research Foundation

Shaffer Grant

Deadline: July 31, 2013

The Glaucoma Research Foundation supports new high-impact clinical, epidemiological and laboratory research based on their strategic research goals. Strategic research goals are: protect and restore the optic nerve; accurately detect glaucoma and monitor its progress; find the genes responsible for glaucoma; understand the intraocular pressure system and develop better treatments; and determine the risk factors for glaucoma damage using systematic outcomes data. Funding is limited to $40,000 for one year.

http://www.glaucoma.org/research/applying-for-a-grant.php
Arnold P. Gold Foundation Research Institute

Rigorous Reviews of Research on Humanistic Healthcare

Deadline: June 7, 2013. Recipients notified by July 26, 2013

The Institute was established in 2012 to discover and disseminate knowledge about humanizing medicine to improve health and the human condition. Humanism is a complex concept that includes attitudes and behaviors that are sensitive to and support others’ values, autonomy, and cultural and ethnic backgrounds. Humanistic relationships in healthcare and health professions education embody qualities such as integrity, excellence, compassion, altruism, respect, service and empathy. Funding is to support literature reviews that: 1) Identify gaps in the current state of knowledge about humanistic healthcare and identify evidence-based practices and policies that could make a significant difference in patients’ experience of care; and 2) Use innovative methods to produce thoughtful syntheses and discussion of evidence relating to the practice or teaching of humanistic healthcare. Successful applicants will join other scholars to present their findings at a symposium designed to illuminate best practices and set an agenda for future research on the practice or teaching of humanistic healthcare. The Research Institute intends to award up to 10 grants. $5,000 will be awarded to the primary author: $2500 when the project begins and $2500 upon submission of the review. In addition, a travel allowance of up to $1000 will cover travel to present the study findings. Papers are expected to be submitted within 18 months from the time initial grant monies are received. At least one author must be a current faculty member at an accredited medical school, residency program, or other accredited institution of higher learning, in the USA or Canada.

http://www.humanism-in-medicine.org/index.php/programs_grants/research_institute/research_institute_request_for_proposals

Health Resources & Services Administration (HRSA)

State Planning Grants for Improving Services for Children and Youth with Autism Spectrum Disorder and other Developmental Disabilities

Deadline: Jun 10, 2013

This FOA solicits applications for the State Planning Grants for Improving Services for Children and Youth with Autism Spectrum Disorder (ASD) and other Developmental Disabilities Program. The purpose of this program is to support applicants in the planning and development of activities that are designed to improve State systems of care for children and youth with ASD and related DDs and increase access to comprehensive coordinated health care. Program Goal: Develop comprehensive, measurable State plans in collaboration with a diverse group of stakeholders that outline an approach to improve access to comprehensive, coordinated health care and related services for children and youth with ASD and other DDs. The statewide plan should address State needs and be designed to: Improve access to culturally competent family-centered medical homes that coordinate care with pediatric subspecialties; Reduce barriers to screening, referral, diagnosis, and intervention services. The plan should aim to increase the number of children and youth with ASD and other related DDs who are identified by 24 months of age, receive first evaluation by 36 months of age and are enrolled in intervention services by
48 months of age; Improve organization and capacity of community-based service systems within states, so that they are easy to use by families; Increase public and provider awareness of the signs and symptoms of ASD and other related DDs; Improve family’s satisfaction with their role as partners with providers in shared-decision making; Improve family’s satisfaction with the transition from the pediatric to the adult health care system; and Promote adequate health insurance and financing of services. Program Objectives: Develop leadership (advisory panel/coalition) in the State, through improved coordination and communication that is tasked with guiding the improvement of the State’s system of care for children and youth with ASD/DDs. 4 awards expected at $110,000/yr/3 yrs.


US Department of Health and Human Services: Department of Children and Families

(FYI-One award) Research Connections (HHS-2013-ACF-OPRE-YE-0601)

Deadlines: LOI by June 9; Proposal by June 24, 2013

ACF plans to award a cooperative agreement to operate Research Connections, a web-based, interactive database of research documents and public use data sets for conducting secondary analyses on topics related to early care and education. Research Connections houses an increasingly comprehensive collection of research reports, syntheses, and other critical information related to child care and early education, and in particular, children in low-income families; provides researchers access to data from major child care, Head Start, and early education research and evaluation studies; provides technical assistance to researchers and policy makers; provides collaboration and outreach that can strengthen dissemination and use of research by both the research and the policy maker communities, and provides support to the Child Care Policy Research Consortium. The grantee will both sustain and build upon current Research Connections functions. See: http://www.researchconnections.org.

[Research Connections is a partnership among the National Center for Children in Poverty (NCCP) at the Mailman School of Public Health, Columbia University; the Inter-university Consortium for Political and Social Research (ICPSR) at the Institute for Social Research, the University of Michigan; and the Office of Child Care, and the Office for Planning, Research and Evaluation (OPRE) in the Administration for Children and Families of the U.S. Department of Health and Human Services. A Steering Committee representing NCCP, ICPSR, and OPRE guides Research Connections.] One award $1.5M/yr/5yrs.


Child Care Administrative Data Analysis Grants (HHS-2013-ACF-OPRE-YE-0604)

Deadlines: LOI due by June 10, 2013; Application due by June 24, 2013
Successful applicants will pursue research questions of national and state relevance and develop their methodology and research questions in partnership with researchers and other stakeholders. Successful project proposals must involve the analysis of child care administrative data (e.g., ACF 801 data, ACF 700 data, licensing data, data collected as part of administering a subsidy program or quality improvement initiative). Projects may involve linking administrative data to other existing data sources (e.g., CCDF Policies Database, state survey data, data from other early care and education programs). Funds from this grant may not be used for data collection. Proposals for collaborative projects exploring common questions across states would be permitted and encouraged. Results from this research are expected to add to our knowledge about the efficacy of child care subsidy policies and quality improvement initiatives in supporting employment and self-sufficiency outcomes for parents, increasing access by low-income families to high quality programs, and promoting positive learning and school readiness outcomes for children. Projects are also expected to inform the field at large regarding administrative data analysis. 10 awards of $100,000/yr/3yrs.


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US Food & Drug Administration

FDA Small Scientific Conference Grant Program (R13)

Deadlines: 07/15/2013; 10/15/2013; 01/15/2014; 04/15/2014; 07/15/2014

FDA invites applications for support of scientific conferences clearly aligned with the FDA mission. FDA recognizes the value of supporting high quality, small scientific conferences. A small scientific conference is defined as a symposium, seminar, workshop, or any formal meeting, whether conducted face-to-face or virtually to exchange information and explore a defined subject, issue, or area of concern impacting the public’s health within the scope of the FDA’s mission. Support of such meetings is contingent upon the fiscal and programmatic interests and priorities of the FDA’s respective Offices and Centers. Awards in support of a single conference will be made for a project period commensurate with the time involved in planning and conducting the conference; including post-conference activities. Typically, this will be one year. Applicants may propose a multi-year project period, up to 5 years, for permanently sponsored conferences held annually or biennially on a recurring topic or theme. Up to $50,000/yr/5yrs.


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CDC: National Center for Chronic Disease Prevention & Health Promotion

(FYI-One award) Sleep and Sleep Disorders (DP13-1306)

Deadlines: LOI by May 20, 2013; Application by June 20, 2013

The purpose of the FOA is to improve sleep health awareness in general population, improve provider knowledge about sleep health, expand the involvement of CDC in healthy sleep promotion and sleep disorder prevention programs, as well as collaborations to improve education and awareness about sleep hygiene. The primary purpose of the FOA is to address the burden of insufficient sleep and prevent sleep disorders by supporting a professional sleep
health organization to expand sleep promotion and sleep disorder prevention awareness, develop partnerships and collaborations to improve education and awareness about sleep hygiene, improve provider knowledge and skills about sleep health promotion, recommend sleep health data collection model and identification and dissemination of sleep health-related policies. Funded applicant will develop a realistic and effective plan to implement sleep health interventions to address the burden of insufficient sleep in target population and improve health outcomes that corresponds with 4 focus areas in this FOA. The focus areas are: 1) Partnership and collaboration; 2) Strategic communication; 3) Provider education; and 4) Surveillance/ epidemiology. One award of $150-250,000/yr/5yrs.

http://www.grants.gov/search/search.do;jsessionid=Gsm6RMbQp6SCpNRNQxHBCDVsg0nZz5Tk8dKw60GQT9QM84p5q28I-1233316074?oppId=233895&mode=VIEW

NIH: K01 priority and focus vary by Institute

Mentored Research Scientist Development Award (Parent K01)

Deadlines: Standard NIH deadlines

Provides support for career development programs to ensure that diverse pools of highly trained scientists are available in adequate numbers and in appropriate research areas to address the Nation's biomedical, behavioral and clinical research needs. The Mentored Research Scientist Development Award provides support and "protected time" (three, four or five years) for an intensive, supervised career development experience in the biomedical, behavioral or clinical sciences, leading to research independence. By the time of award, the individual must be a citizen or a non-citizen national of the United States or have been lawfully admitted for permanent residence (i.e., possess a currently valid Permanent Resident Card USCIS Form I-551, or other legal verification of such status. Individuals on temporary or student visas are not eligible. Former principal investigators on NIH research project (R01), program project (P01), center grants, FIRST Awards (R29), sub-projects of program project (P01) or center grants, other career development awards (K–awards), or the equivalent are not eligible. Former principal investigators of an NIH R03, R21, R36), or SBIR/STTR R41, R42, R43, R44 remain eligible. Candidates must have a research or health-professional doctoral degree. Although all of the participating NIH ICs use this mechanism to support career development experiences that lead to research independence, some ICs use the K01 award for individuals who propose to train in a new field or for individuals who have had a hiatus in their research career because of illness or pressing family circumstances. Other ICs utilize the K01 award to increase research workforce diversity by providing enhanced research career development opportunities.

Agency for Healthcare Research and Quality (AHRQ)

Grant to Improve Health Care Quality through Health Information Technology (IT) (R21 and R01)

Deadlines: June 16, 2013 and October 16, 2013, Standard NIH deadline schedule

This funding provides support for short-term preparatory, pilot or feasibility studies that will inform larger scale real world health IT implementation and use or the conduct of more comprehensive health IT implementation research. AHRQ is most interested in applications which, if funded, can lead to future demonstrations of the effects of health IT interventions on quality and safety outcomes of national priority. Given the challenges of achieving successful implementation and use of health IT at various organizational levels, integration of organizational, human factors, systems engineering, and/or behavioral theories in addition to traditional health care and analytical theories and frameworks are encouraged. This FOA is focused on three research areas of interest: Health IT to improve the quality and safety of medication management via the integration and utilization of medication management systems and technologies; Health IT to support patient-centered care, the coordination of care across transitions in care settings, and the use of electronic exchange of health information to improve quality of care; and, Health IT to improve health care decision making through the use of integrated data and knowledge management. Each application must clearly identify one of these research areas as the primary research area to be addressed. Total costs (direct costs and associated indirect costs) for R21 are limited to $300,000 for a project period that may be up to two years. For R01, the total costs for a grant awarded under this FOA will not exceed $500,000 per year for a project period of up to five (5) years.


Agency for Healthcare Research and Quality (AHRQ)

Small Research Grant to Improve Health Care Quality through Health Information Technology (R03)

Deadlines: June 16, 2013 and October 16, 2013, Standard NIH deadline schedule

AHRQ provides support for a wide variety of research designs in order to improve the quality, safety, effectiveness, and efficiency of health care through the implementation and use of health IT. These designs include: small pilot and feasibility or self-contained health IT research projects; secondary data analysis of health IT research; and economic (prospective or retrospective) analyses of health IT implementation and use. Through economic analyses estimates of health IT implementation and use costs and benefits will be generated. AHRQ seeks to support health IT-oriented small research grants that will contribute to health care providers’ ability to offer high quality health care and/or to support the use of health IT applications that enable patients and/or family members to be better informed and engaged in managing their health and health care. This FOA supports the exploration of a wide variety of research designs in order to generate information regarding the design, development, testing, cost or impact of health IT. These research projects may generate information necessary for future health IT implementation projects or evaluations. They may involve new, on-going, or completed (in the case of retrospective data analysis) health IT implementation activities. Applications must demonstrate how findings of the R03 research project will inform future
development of health IT applications, strategies for health IT implementation in real world settings and/or the conduct of future health IT implementation and/or research activities. Depending on the research design and intent of the project, applicants may receive support for: (1) small pilot and feasibility or self-contained health IT research projects; (2) secondary data analysis of health IT research; or (3) economic (prospective or retrospective) analyses of health IT implementation and use. Each application must clearly identify one of these research areas as the primary research area to be addressed. $50,000/yr/2yrs.


Agency for Healthcare Research and Quality (AHRQ)

Understanding Clinical Information Needs and Health Care Decision Making Processes in the Context of Health Information Technology (IT) (R01)


AHRQ invites applications for research aimed at elucidating the nature of cognition, task distribution, and clinical work in various health care delivery settings. Research projects funded under this FOA will address current knowledge gaps regarding our understanding of health care providers’ information needs and health care decision making processes, both individually and collectively, and as a health care team (composed of doctors, nurses, therapists, and administrative staff). As the U.S. population continues to make strides in longevity, there also are a growing number of chronic conditions that require consideration when seeking medical attention. Accordingly, health care teams are progressively becoming overwhelmed by the mounting number of tasks that require attention during a typical clinical encounter. These conditions and/or set of conditions are often coupled with various clinical guidelines or best practices meant to guide and inform health care providers when caring for their patients. To better understand provider needs, basic research is needed on how clinical work is actually done and how it could be done, while incorporating a variety of cognitive analyses (e.g., cognitive work analysis, cognitive task analysis), workflow analyses (e.g., hierarchical task analysis, sequence diagrams), and human-centered design evaluations. Research should draw from many fields and domains such as system sciences (e.g., operations research including stochastic and deterministic approaches, workflow modeling, system dynamics, quality engineering, and human factors engineering) and sociotechnical systems research. Other fields that have the potential to contribute include cognitive psychology and decision science. This FOA is focused on four areas of interest: 1) The nature of clinical work in context; 2) The nature of clinical expertise in individual and team decision making; 3) The nature of data visualization to support skill-based, rule-based, and knowledge-based cognitive control for the health care team; and 4) Understanding how the health care team manages missing data or data of questionable validity or accuracy when making health care decisions. The total costs for a grant awarded under this FOA will not exceed $500,000 per year for a project period of up to five (5) years.

NIH: National Cancer Institute

Cancer Prevention Research Small Grant Program (R03)

Deadlines: July 19, 2013, December 16, 2013, NIH Standard deadlines

NCI invites applications that propose small and time-limited projects pertinent to the development of cancer chemoprevention agents, biomarkers for early cancer detection, cancer-related nutrition science, and/or clinical prevention studies that focus on specific target organs. Proposed projects may involve basic and/or translational research and/or human subjects oriented research. However, treatment-related quality-of-life population-based studies, as well as projects focused on cancer etiology, metastasis, or treatment will be considered non-responsive to this FOA. New, as well as established, investigators in relevant fields and disciplines (e.g., chemoprevention, nutritional science, genetics, infectious agents, and early detection, including biomarker development and validation) are encouraged to apply for these small grants to test the feasibility of innovative ideas or carry out pilot studies. Ultimately, these small grants are expected to facilitate the development of full research projects. Applicants may request a project period of up to two years and budget for direct costs of up to $50,000 per year. Because the nature and scope of the proposed research will vary from application to application, it is anticipated that the size and duration of each award will also vary.


Agency for Healthcare Research and Quality (AHRQ)

AHRQ Small Research Grant Program (R03)

Deadlines: June 16, 2013, October 16, 2013, February 16, 2014

AHRQ encourages Small Research Grant (R03) applications, and expresses AHRQ portfolio priority areas of interest for ongoing small research projects. The R03 grant mechanism supports different types of health services research projects including pilot and feasibility studies; secondary analysis of existing data; small, self-contained research projects; development of research methodology; and, development of new research technology. New applicants are encouraged to partner with institutions well versed in systematic review methodologies or with research centers and integrated health care delivery systems capable of performing accelerated clinical effectiveness and outcomes research and the translation and dissemination of evidentiary information for health care decision-making. Research projects should also be organized around a set of priority conditions of importance to the Medicare, Medicaid, and SCHIP programs as mandated by the MMA section 1013. The current list of conditions includes: Arthritis and non-traumatic joint disorders; Cancer; Cardiovascular disease, including stroke and hypertension; Dementia, including Alzheimer's Disease; Depression and other mental health disorders; Developmental delays, attention-deficit hyperactivity disorder and autism; Diabetes Mellitus; Functional limitations and disability; Infectious diseases including HIV/AIDS; Obesity; Peptic ulcer disease and dyspepsia; Pregnancy including pre-term birth; Pulmonary disease/Asthma; and Substance abuse. $50,000/yr/2yrs.

NIH: National Heart Lung Blood Institute

NIH Guide Notice issued May 10, 2013 about an upcoming July, 2013 FOA

The NHLBI intends to publish a new Funding Opportunity Announcement (FOA) that will encourage applications for research in support of development of novel point-of-care (POC) and implementation of existing technologies specifically for practical clinical applications which can guide diagnostic and therapeutic efforts in the heart, lung, blood, and sleep clinical research settings. The FOA is expected to be published in July, 2013 with an expected application due date in October, 2013. This Notice is being provided to allow potential applicants sufficient time to develop meaningful collaborations and responsive projects.

NOT-HL-13-177: Notice of Intent to Publish a Funding Opportunity Announcement for Onsite Tools and Technologies for Heart, Lung, and Blood Clinical Research Point-of-Care STTR (R41/R42)

Commonwealth Fund

Patient-Centered Coordinated Care

Deadline: Letter of Inquiry at any time will be responded to by staff with request for proposal.

This Commonwealth Fund program supports efforts to strengthen primary care by promoting the collection and dissemination of information on patients' healthcare experiences and on physician office systems and practices that are associated with high-quality patient-centered care; assist primary care practices with the adoption of practices, models, and tools that can help them both become more patient-centered and coordinate more closely with hospitals, specialists, and other public and private healthcare providers in their communities; and inform the development of policies to encourage patient- and family-centered care in medical homes. In support of The Commonwealth Fund’s efforts to promote delivery system improvement and innovation, the Program on Patient-Centered Coordinated Care sponsors activities aimed at improving the quality of primary health care in the United States, including efforts to make care more centered around the needs and preferences of patients and their families. To achieve this mission, the program makes grants to: 1) strengthen primary care by promoting the collection and dissemination of information on patients’ health care experiences and on physician office systems and practices that are associated with high-quality, patient-centered care; 2) assist primary care practices with the adoption of practices, models, and tools that can help them both become more patient-centered and coordinate more closely with hospitals, specialists, and other public and private health care providers in their communities; and 3) inform the development of policies to encourage patient- and family-centered care in medical homes. Program will support projects in a number of areas including: a) Making medical homes successful; 2) Resource-sharing; 3) Policy implementation; Integrating the medical home with the “medical neighborhood.”

Center for Advanced Study in Behavioral Sciences at Stanford University

New Fellows - Individual Residential

Deadline: October 3, 2013

The Center offers a residential postdoctoral fellowship program for scientists and scholars from this country and abroad. CASBS fellowships have been awarded to scholars working in a diverse range of disciplines. Fields of Research include: Anthropology, Art, Biology, Classics, Communication, Comparative Literature, Computer Science, Economics, Education, Geography, History, Law, Linguistics, Medicine, Musicology, Neurobiology, Philosophy, Policy Studies, Political Science, Psychiatry, Psychology, Social Work, Sociology, and Statistics. In addition to scholars working in fields of the behavioral and social sciences, scholars in the natural sciences, the humanities, the arts, the professions, and public life are considered for fellowships when their work has human behavioral and social dimensions that may complement and broaden the work of their cohort. A significant portion of the total stipend is generally provided by the individual Fellow from sabbatical funds and external funding from awards and grants.


Department of Defense: Army Medical Research Acquisition Activity (USAMRAA)

Prostate and Breast Cancer Research Program:

- Synergistic Idea Development Awards (W81XWH-13-PCRP-SIDA) — to spur new ideas that represent innovative approaches to prostate cancer research involving two or three independent, faculty-level (or equivalent) Principal Investigators (PIs). These investigators should use complementary and synergistic perspectives to address a central problem or question in prostate cancer research. Approximately $7.2 million may be made available to support up to five awards. Eligibility is unrestricted domestically. Pre-applications are due Jun 19; applications are due Oct 9. More information is available at: http://www.grants.gov/search/search.do?mode=VIEW&oppId=234314.

- Idea Development Awards (W81XWH-13-PCRP-IDA) — to fund new ideas that represent innovative approaches to prostate cancer research. Approximately $17.3 million may be made available to support up to 32 awards. Eligibility is unrestricted domestically. Pre-applications are due Jun 19; applications are due Oct 2. More information available at: http://www.grants.gov/search/search.do?mode=VIEW&oppId=234313.

- Transformative Impact Award (W81XWH-13-PCRP-TIA) — to support prostate cancer research with near-term clinical relevance that will transform and revolutionize the clinical management of prostate cancer and make a major contribution to the elimination of death from prostate cancer and enhancing the well-being of men experiencing the impact of the disease. Approximately $8 million may be made available to support one award. Eligibility is unrestricted domestically. Pre-applications are due Jun 19; applications are due Oct 9. More information is available at: http://www.grants.gov/search/search.do?mode=VIEW&oppId=234434.
- Biomarker Development Award (W81XWH-13-PCRP-BDA) — to fund near-term validation or qualification studies that will advance known prostate cancer biomarkers into the clinical setting. Approximately $7.2 million may be made available to support two awards. Eligibility is unrestricted domestically. Pre-applications are due Jun 19; applications are due Oct 9. More information is available at http://www.grants.gov/search/search.do?mode=VIEW&oppId=234433.

- Era of Hope Scholar Awards (W81XWH-13-BCRP-EOHS) — to fund individuals who are early in their careers and have demonstrated significant potential for innovation in breast cancer research. Approximately $11.2 million may be made available to support up to three awards. Eligibility is unrestricted domestically. Pre-applications are due Jun 18; applications are due Jul 2. More information is available at: http://www.grants.gov/search/search.do?mode=VIEW&oppId=234216.

- Breakthrough Awards (W81XWH-13-BCRP-BREAKTHROUGH) — to support promising research that has the potential to lead to or make breakthroughs in breast cancer. Approximately $75 million may be made available to support up to 50 awards. Eligibility is unrestricted domestically. Pre-applications are due Jun 25; applications are due Sep 25. More information is available at: http://www.grants.gov/search/search.do?mode=VIEW&oppId=234217.

- Innovator Awards (W81XWH-13-BCRP-INNOV) — will provide visionary researchers with the funding and freedom to pursue their most novel, visionary, high-risk ideas that could ultimately lead to ending breast cancer. Approximately $15 million may be made available to support up to two awards. Eligibility is unrestricted domestically. Pre-applications are due Jun 25; applications are due Sep 25. More information is available at: http://www.grants.gov/search/search.do?mode=VIEW&oppId=234215.

NIH: Fogarty International Center

Fulbright-Fogarty Fellows and Scholars in Public Health

Deadlines: Scholars - August 1, 2013; Fellows - October 17, 2013

Fogarty has partnered with the Fulbright Program, the flagship international educational exchange program sponsored by the U.S. government, to promote the expansion of research in public health and clinical research in resource-limited settings for both medical or graduate student fellows and postdoctoral scholars. View a list of eligible countries for the Fulbright-Fogarty Awards in Public Health. Applicants are encouraged to communicate by email with the contacts listed on individual country pages.

- Applications are open to medical or graduate students.
- Degree requirements, research focus and affiliation vary by country. Please refer to the list of eligible countries for the Fulbright-Fogarty Fellowships in Public Health.
- Each applicant can apply to only one (1) country.