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| Open- Posted 04/12/11 | Alfred P. Sloan Foundation  | Contact Robert Rudd, Director of University Development | Letter of Intent: N/AFull Proposal: 09/15/11 | [Sloan Research Fellows](http://www.sloan.org/fellowships) | The Sloan Research Fellowships seek to stimulate fundamental research by early-career scientists and scholars of outstanding promise.  These two-year fellowships are awarded yearly to 118 researchers in recognition of distinguished performance and a unique potential to make substantial contributions to their field.* Funds are awarded directly to the Fellow's institution and may be used by the Fellow for such purposes as equipment, technical assistance, professional travel, trainee support, or any other activity directly related to the Fellow's research.
* Funds may not be used to augment an existing full-time salary or for indirect or overhead charges by the Fellow’s institution. Expenditures must be approved by the Fellow's department chair and must be in accord with the policies of the institution.
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| Open- Posted 04/12/11 | National Institutes of Health | 04/29/11 | Letter of Intent: 05/08/11Full Proposal:06/08/11 | [NIH RFA-MD-11-005](http://www.udel.edu/research/limitedsubmissions/form.html)[NIMHD Resource-Related Minority Health and Health Disparities Research (U24)](http://www.udel.edu/research/limitedsubmissions/form.html) | This funding opportunity announcement (FOA) encourages applications from organizations to provide support for conducting minority health and health disparities resource-related research activities that support the objectives and research strategy outlined in the NIMHD FY 2009-2013 Health Disparities Strategic Plan.  The priority areas for this initiative are: Bioethics Research, Global Health Research, Data Infrastructure and Dissemination, and Healthcare for Rural Populations Research.  | 1 |
| Open- Posted 04/12/11 | National Institutes of Health | 04/29/11 | Letter of Intent: 05/10/11Full Proposal:06/10/11 | [NIH RFA-AG-12-001](http://grants.nih.gov/grants/guide/rfa-files/RFA-AG-12-001.html)[Limited Competition: The Health and Retirement Study (U01)](http://grants.nih.gov/grants/guide/rfa-files/RFA-AG-12-001.html) | This limited competition FOA is to continue the Health and Retirement Study (HRS) as the pre-eminent resource of publicly-available data for researchers, policy analysts and program planners who are studying and/or making major policy decisions that affect retirement, pensions, health insurance, savings and economic well-being.  The purpose of this FOA is to solicit an application for the next 6-year cycle of the HRS.  The goals of this next phase are to continue the steady-state longitudinal design for data collection and content; continue innovative sub-studies such as on consumption and time use; enhance content and methods on health, functioning, cognitive status, wealth, pensions, family structure, and psychosocial factors; continue to develop relevant linkages to administrative data; maintain and enhance data distribution and user support; and extend harmonization efforts with internationally comparable surveys of population aging. | 1 |
| Open- Posted 04/12/11 | National Science Foundation | 06/06/11 | Letter of Intent: N/AFull Proposal: 07/22/11 | [NSF 09-548](http://www.nsf.gov/publications/pub_summ.jsp?ods_key=nsf09548)[Improvements to Biological Research Collections (BRC)](http://www.nsf.gov/publications/pub_summ.jsp?ods_key=nsf09548) | The Improvements to Biological Research Collections Program provides funds for improvements to network, secure, and organize established natural history collections for sustained, accurate, and efficient accessibility of the collection to the biological research community.  The BRC program is encouraging collaborative proposals to network collections on regional and continental scales, especially collaborations that bring large and small collections together into networks. The BRC program also provides for enhancements to existing collections to improve collections, computerize specimen-related data, develop better methods of specimen curation and collection management through activities such as symposia and workshops.Biological collections supported include those housing natural history specimens and jointly curated collections such as preserved tissues and other physical samples, e.g. DNA libraries and digital images. Such collections provide the materials necessary for research across broad areas of biological sciences.  | 1 |
| Open- Posted 03/21/11 | National Institutes of Health | 04/11/11 | Letter of Intent: 05/22/11Full Proposal:06/22/11 | [NIH PAR-10-206](http://grants.nih.gov/grants/guide/pa-files/PAR-10-206.html%22%20%5Cl%20%22SectionIII1A)[NCRR Science Education Partnership Award (SEPA) (R25)](http://grants.nih.gov/grants/guide/pa-files/PAR-10-206.html%22%20%5Cl%20%22SectionIII1A) | NCRR encourages applications to its SEPA program for the development and evaluation of innovative research education programs to improve PreK-12 research career opportunities and the community's understanding of the health science advances supported by the National Institutes of Health (NIH)-funded clinical and basic research.  SEPA encourages dynamic partnerships between biomedical and clinical researchers and PreK-12 teachers and schools and other interested organizations. Particular importance will be given to applications that target PreK-12 and/or ISE/media topics that may not be addressed by existing curriculum, community-based or ISE/media activities. | 1 |
| Open- Posted 03/14/11 | National Institutes of Health | 03/22/11 | Letter of Intent: 03/28/11Full Proposal: 04/28/11 | [NIH RFA-LM-11-001](http://grants.nih.gov/grants/guide/rfa-files/RFA-LM-11-001.html%22%20%5Cl%20%22_3._Additional_Information)[NLM Institutional Training Grants for Research Training in Biomedical Informatics (T-15)](http://grants.nih.gov/grants/guide/rfa-files/RFA-LM-11-001.html%22%20%5Cl%20%22_3._Additional_Information) | The National Library of Medicine invites training grant applications for support of predoctoral and postdoctoral training for research careers in biomedical informatics. Applications may be for the creation of entirely new program or for the renewal of existing NLM training program grants. Such training will help meet a growing need for investigators trained in biomedical computing and related fields as they directly relate to application domains, including health care delivery, basic biomedical research, clinical and translational research, public health and similar areas. | 1 |
| Open- Posted03/14/11 | National Endowment for the Humanities | 04/01/11\***College of Arts & Sciences** **faculty should contact** **Dr. Doug Doren****, Assoc. Dean regarding internal procedure.** Faculty from all other colleges should follow typical submission guidelines | Letter of Intent: N/AFull Proposal: 05/04/11 | [Challenge Grants](http://www.neh.gov/grants/guidelines/challenge.html) | NEH challenge grants are capacity-building grants, intended to help institutions and organizations secure long-term improvements in and support for their humanities programs and resources. Grants may be used to establish or enhance endowments or spend-down funds (that is, funds that are invested, with both the income and the principal being expended over a defined period of years) that generate expendable earnings to support ongoing program activities. Grantees may also use funds for one-time capital expenditures (such as construction and renovation, purchase of equipment, and acquisitions) that bring long-term benefits to the institution and to the humanities more broadly. | 1 |
| Open-Posted 03/14/11 | National Endowment for the Humanities | 04/01/11\***College of Arts & Sciences** **faculty should contact** **Dr. Doug Doren****, Assoc. Dean regarding internal procedure.** Faculty from all other colleges should follow typical submission guidelines | Letter of Intent: N/AFull Proposal: 05/03/11 | [Preservation Assistance Grants for Smaller Institutions](http://www.neh.gov/grants/guidelines/pag.html) | Preservation Assistance Grants help small and mid-sized institutions—such as libraries, museums, historical societies, archival repositories, cultural organizations, town and county records offices, and colleges and universities—improve their ability to preserve and care for their significant humanities collections. These may include special collections of books and journals, archives and manuscripts, prints and photographs, moving images, sound recordings, architectural and cartographic records, decorative and fine art objects, textiles, archaeological and ethnographic artifacts, furniture, historical objects, and digital materials. | 1 |
| Open- Posted 02/28/11 | National Institutes of Health | 03/11/11Deadline passed.Opportunity still available. | Letter of Intent: 3/21/11 (optional)Full Proposal: 04/21/11 | [NIH RFA-MD-11-004](http://grants.nih.gov/grants/guide/rfa-files/RFA-MD-11-004.html)[NIMHD Science Education Initiative](http://grants.nih.gov/grants/guide/rfa-files/RFA-MD-11-004.html) | To support educational, mentoring, and/or career development programs for individuals from underrepresented or health disparity populations to facilitate the development of a nationwide cohort of scientists and a multi-disciplinary national pool of health disparities investigators with necessary skills to conduct health disparities research in a diverse range of settings.  This FOA also supports public education and outreach on health-related research projects to a variety of audiences are appropriate science education activities. | 1 |
| Open- Posted 02/28/11 | National Institutes of Health | 03/18/11Deadline passed.Opportunity still available. | Letter of Intent: N/AFull Proposal:05/07/11 | [NIH PAR-11-116](http://grants.nih.gov/grants/guide/pa-files/PAR-11-116.html)[Limited Competition: Specific pathogen free macaque colonies (U24)](http://grants.nih.gov/grants/guide/pa-files/PAR-11-116.html) | To provide continuing support for specific pathogen free (SPF) macaque colonies previously funded under the auspices of RFA-RR-00-004 (<http://grants.nih.gov/grants/guide/rfa-files/RFA-RR-00-004.html>).Â  SPF macaques are free of certain viruses that can compromise the results of AIDS-related investigations or that provide a risk to personnel who handle the animals. Applicants must provide plans for:  a) maintaining the SPF colonies, minimally at current levels; b) distributing animals to AIDS researchers, with first priority to NIH funded investigators; c) assaying for the presence of specific viruses; d) typing animals for specific major histocompatibility complex loci; and e) financing colony operations. | 1 |
| Open- Posted 02/28/11 | National Institutes of Health | 03/18/11Deadline passed.Opportunity still available. | Letter of Intent: N/AFull Proposal:05/07/11 | [NIH PAR-11-115](http://grants.nih.gov/grants/guide/pa-files/PAR-11-115.html)[Limited Competition: Specific pathogen free macaque colonies (U24)](http://grants.nih.gov/grants/guide/pa-files/PAR-11-115.html) | To provide continuing support for specific pathogen free (SPF) macaque colonies previously funded under the auspices of RFA-RR-02-005 (<http://grants.nih.gov/grants/guide/rfa-files/RFA-RR-02-005.html>).  SPF macaques are free of certain viruses that can compromise the results of AIDS-related investigations or that provide a risk to personnel who handle the animals.  Applicants must provide plans for:  a) maintaining the SPF colonies, minimally at current levels; b) distributing animals to AIDS researchers, with first priority to NIH funded investigators; c) assaying for the presence of specific viruses; d) typing animals for specific major histocompatibility complex loci; and e) financing colony operations. | 1 |
| Open- Posted 02/21/11 | National Institutes of Health | 03/09/11Deadline passed.Opportunity still available. | Letter of Intent: 03/16/11 (optional)Full Proposal: 04/15/11 | [RFA-ES-10-010](http://grants.nih.gov/grants/guide/rfa-files/RFA-ES-10-010.html)[Superfund Hazardous Substance Research and Training Program (P42)](http://grants.nih.gov/grants/guide/rfa-files/RFA-ES-10-010.html) | The National Institute of Environmental Health Sciences (NIEHS) is announcing the continuation of the Superfund Hazardous Substance Research and Training Program [referred to as Superfund Research Program (SRP) Centers]. SRP Center grants will support problem-based, solution-oriented research Centers that consist of multiple, integrated projects representing both the biomedical and non-biomedical disciplines; as well as cores tasked with administrative, community engagement, research translation, research support, and training functions.  The scope of the SRP Centers is taken directly from the Superfund Amendments and Reauthorization Act of 1986, and include: (1) advanced techniques for the detection, assessment, and evaluation of the effect on human health of hazardous substances; (2) methods to assess the risks to human health presented by hazardous substances; (3) methods and technologies to detect hazardous substances in the environment; and (4) basic biological, chemical, and physical methods to reduce the amount and toxicity of hazardous substances.  | 1 |
| Open- Posted 02/21/11 | William T. Grant Foundation | Contact Robert Rudd, Director of University Development | Preliminary Proposal: N/AFull Proposal:07/06/11 | [Scholars Program](http://www.wtgrantfoundation.org/) | The Scholars Program is a professional development program for early-career researchers in the social, behavioral, or health sciences. The program differs from traditional research grants in that it supports career development. They are particularly excited about applicants who already have a promising track record, but seek a qualitative shift in their trajectory as researchers. We encourage Scholars to be ambitious in their research endeavors by tackling important questions that will advance theory, policy, and practice for youth and to do so with an expanded array of expertise that includes different methods, disciplinary perspectives, and content knowledge. | Only 1 applicant may be nominated from a major division (e.g., College of Arts and Sciences, Medical School) of an institution.  |
| Open- Posted 02/21/11 | American Honda Foundation | ContactRobert Rudd, Director of University Development | Preliminary Proposal: N/AFull Proposal:05/01/11 | [Grants Program](http://corporate.honda.com/america/philanthropy.aspx?id=ahf) | The American Honda Foundation engages in grant making that reflects the basic tenets, beliefs and philosophies of Honda companies, which are characterized by the following qualities: imaginative, creative, youthful, forward-thinking, scientific, humanistic and innovative. We support youth education with a specific focus on the STEM (science, technology, engineering and mathematics) subjects in addition to the environment.  | 1 |
| Open | National Endowment for the Arts | 45 days before sponsor’s deadline\***College of Arts & Sciences** **faculty should contact** **Dr. Doug Doren****, Assoc. Dean regarding internal procedure.** Faculty from all other colleges should follow typical submission guidelines | Letter of Intent: N/AFull Proposal: Varies per program | [Various grants programs](http://www.nea.gov/grants/apply/index.html) | To provide assistance to artist communities, art education, dance, design, folk & traditional arts, literature, local arts agencies, media arts, museums, music, musical theater, opera, presenting, state & regional, theater, and visual arts.In most areas, funding is limited to organizations. (Direct awards to individuals are made only through Literature Fellowships, NEA Jazz Masters Fellowships, NEA Opera Honors, and NEA National Heritage Fellowships in the Folk & Traditional Arts.) | 1 |
| Open | National Institutes of Health | 03/27/11 | Letter of Intent: 5/11/11Full Proposal:10/3/11 | [RFA-RM-10-020](http://grants.nih.gov/grants/guide/rfa-files/RFA-RM-10-020.html)[Institutional Clinical and Translational Science Award (U54)](http://grants.nih.gov/grants/guide/rfa-files/RFA-RM-10-020.html) | To invite applications for Clinical and Translational Science Award (CTSA) from new applicants and from current awardees. The CTSA program sustains and advances clinical and translational science as a distinct discipline. NIH resources give institutions flexibility to develop their existing configuration, resources and talent to maximize the safety, efficiency, quality and speed of clinical and translational research. The academic home for clinical and translational science can be a center, department, or institute (C/D/I), and is expected to include faculty who conduct original research, develop graduate and postgraduate training curricula and lead programs that integrate clinical and translational science across multiple departments, schools, research institutes and hospitals. | 1 |
| Open | National Institutes of Health | 02/25/11Deadline passed.Opportunity still available. | Letter of Intent: 4/10/11Full Proposal: 5/10/11 | [PAR-10-174](http://grants.nih.gov/grants/guide/pa-files/PAR-10-174.html)[International Research Ethics Education and Curriculum Development Award (R25)](http://grants.nih.gov/grants/guide/pa-files/PAR-10-174.html) | To develop masters level curricula and provide educational opportunities for developing country academics, researchers and health professionals in ethics related to performing research involving human subjects in international resource poor settings.    | 1An institution may submit only one application and only one new or renewing program will be supported. |
| Open | National Institutes of Health | 06/13/11 | Letter of Intent: N/AFull Proposal:7/12/11 | [PA-11-009](http://grants.nih.gov/grants/guide/pa-files/PA-11-009.html)[Translational Scholar Career Awards in Pharmacogenomics & Personalized Medicine (K23)](http://grants.nih.gov/grants/guide/pa-files/PA-11-009.html) | To provide salary and “protected time” (up to five years for this award) to support the career development of investigators who have made a commitment to focus their research endeavors on patient-oriented research.  Each Research Career Development Award must be tailored to meet the individual needs of the candidate.  The Translational Scholar Awards in Pharmacogenomics and Personalized Medicine program is intended to address the scarcity of investigators cross-trained in both clinical research core competencies and modern methods required to address pharmacogenomics research problems in patient populations.  Dual mentors from the [Clinical and Translational Science Awards](http://www.ncrr.nih.gov/clinical_research_resources/clinical_and_translational_science_awards/) consortium and the [Pharmacogenomics Research Network](http://www.nigms.nih.gov/Initiatives/PGRN/) are required. | Applicants may only have one individual Career Development Award pending |
| Open | National Institutes of Health | 10/14/11 | Letter of Intent: N/AFull Proposal:11/12/11 | [PA-11-009](http://grants.nih.gov/grants/guide/pa-files/PA-11-009.html)[Translational Scholar Career Awards in Pharmacogenomics & Personalized Medicine (K23)](http://grants.nih.gov/grants/guide/pa-files/PA-11-009.html) | To provide salary and “protected time” (up to five years for this award) to support the career development of investigators who have made a commitment to focus their research endeavors on patient-oriented research.  Each Research Career Development Award must be tailored to meet the individual needs of the candidate.  The Translational Scholar Awards in Pharmacogenomics and Personalized Medicine program is intended to address the scarcity of investigators cross-trained in both clinical research core competencies and modern methods required to address pharmacogenomics research problems in patient populations.  Dual mentors from the [Clinical and Translational Science Awards](http://www.ncrr.nih.gov/clinical_research_resources/clinical_and_translational_science_awards/) consortium and the [Pharmacogenomics Research Network](http://www.nigms.nih.gov/Initiatives/PGRN/) are required. | Applicants may only have one individual Career Development Award pending |