



HEALTHCARE GRANT AND DEMONSTRATION OPPORTUNITIES

Organized by Due Date – Updated 05/03/2016

Deadline	Topic	Description	Link
<i>Demonstration Opportunities</i>			
5/18/2016	Accountable Health Communities	Up to \$156 million is available to test whether screening for and addressing beneficiary health-related social needs (e.g., housing instability, food insecurity, utility needs, interpersonal violence, and transportation limitations not related to healthcare access) can lead to improved care quality and reduced costs. Letters of intent were due by Feb. 8, 2016.	Details
5/25/2016	Next-Generation ACOs	The model provides experienced ACOs with more risk-sharing than is available under the Pioneer ACO or Medicare Shared Savings Programs. Letters of intent are due by May 20, 2016.	Details
<i>Grant Opportunities</i>			
4/25/2016 ¹	Alzheimer’s Data Storage	The National Institute of Aging seeks to support “infrastructure that will support storage and analysis of primary and secondary data for the genetics and genomics of Alzheimer’s Disease.” Application due dates vary.	Details
4/25/2016 ²	Aging Research	NIH grants will support “large-scale, complex research projects with multiple highly integrated components focused on a common research question relevant to aging.”	Details

¹ This represents the earliest possible submission date; NIH standard application deadlines apply ([details](#)).

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Deadline	Topic	Description	Link
4/25/2016 ³	NIDDK Programs	The National Institute of Diabetes and Digestive and Kidney Diseases (NIDDK) invites submission of investigator-initiated program project applications that address scientific areas relevant to the NIDDK mission, including diabetes, selected endocrine and metabolic diseases, obesity, digestive diseases and nutrition, and kidney, urologic and hematologic diseases, as well as new approaches to prevent, treat and cure these diseases, including clinical research.	Details
Expected May 2016	Disparities in Surgical Care	NIH announced an initiative to support research to better understand and address disparities in surgical care and outcomes for disadvantaged populations. Full funding levels will be determined by the number of meritorious grant applications received. Funding opportunities will be published here and here .	Details
Expected May 2016	Prescription Drug Abuse	The National Institute on Drug Abuse plans to release a grant opportunity focused on examining “factors contributing to prescription drug abuse; to characterize the adverse medical, mental health and social consequences associated with prescription drug abuse; and to develop effective prevention and service delivery approaches and behavioral and pharmacological treatments.” Also see an upcoming grant on accelerating drug abuse research using existing data sources.	Details
5/5/2016	MCH Workforce Development	The Health Resources and Services Administration (HRSA) announced a total of \$1.7 million for the Maternal and Child Health (MCH) Workforce Development Center Program “to support workforce development for State Title V program leaders and staff to meet current public health MCH policy and programmatic imperatives.”	Details
5/5/2016 ⁴	Drug Abuse; Big Data	NIH grants are available to support the use of “Big Data analytics to reveal deeper or novel insights into the biological and behavioral processes associated with substance abuse and addiction.”	Details
5/5/2016 ⁵	Tailored Dental Treatment	Grants are available through two funding mechanisms, (R01) and (R21) , for “research to address gaps in our knowledge of how best to treat oral diseases of patients with systemic diseases or conditions known to compromise oral health.”	Details

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5/5/2016 ⁶	Polycystic Kidney Disease	NIH grants will aim to “increase investigator interest in basic and applied investigations of the etiology and pathogenesis of Polycystic Kidney Disease.”	Details
5/5/2016 ⁷	Obesity Policy	The NIH is encouraging applications that “propose to evaluate policies or large-scale programs that are expected to influence obesity related behaviors and/or weight outcomes, and have the potential to prevent or reduce rates of obesity.”	Details
5/5/2016 ⁸	Pediatric Obesity	The NIH invites applications from organizations proposing to “characterize or identify factors in early childhood (birth-24 months) that may increase or mitigate risk for obesity and/or excessive weight gain and/or to fill methodological research gaps relevant to the understanding of risk for development of obesity in children.”	Details
5/5/2016 ⁹	Pain Management	The NIH announced the pain research interests of its various Institutes and Centers and hopes to stimulate and foster a wide range of basic, clinical, and translational studies on pain as they relate to the missions of these NIH centers.	Details
5/6/2016	Public Health	The CDC issued a Broad Agency Announcement (BAA) for FY 2016, “Advanced and Innovative Solutions to Improve Public Health,” providing for the competitive selection of research proposals in six broad categories.	Details
5/7/2016	Faculty Support	NIH grants are available to support post-doctoral researchers' transition to “independent, tenure-track or equivalent faculty positions, including support for grantees’ independent research during that time.”	Details
5/9/2016	Spinal Chord Injury	Up to \$6.5 million in total grant funding is available to applicant facilities with a “continuum of care for people with [spinal cord injuries], including emergency medical services, acute care services, acute medical rehabilitation services, and post-acute services.” See also, a related opportunity through the Disability and Rehabilitation Research Projects (DRRP) Program.	Details
5/10/2016	Dementia Biomarkers	The NIH seeks applications focused on expanding the Parkinson’s Disease Biomarkers Program to include data from patients with Lewy Body dementia. Total program funding is estimated at \$3.5 million.	Details

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5/10/2016	Underage Drinking	Up to \$15.9 million is available to nonprofit entities that have received specified prior grant funding from the Substance Abuse and Mental Health Services Administration (SAMHSA). The Sober Truth on Preventing Underage Drinking Act (STOP Act) grants aim to prevent underage drinking in local communities.	Details
5/11/2016	Child Traumatic Stress	SAMHSA is accepting applications for the National Child Traumatic Stress Initiative – Category II Treatment and Service Adaptation Centers totaling up to \$75 million over five years. Eligible applicants are domestic public and private non-profit entities.	Details
5/12/2016	Youth Epilepsy	HRSA solicits applications for the Strategic Approaches to Improving Access to Quality Health Care for Children and Youth with Epilepsy Program, with up to \$3.25 million in potential funding. A companion grant, totaling \$1.9 million, would establish a Coordinating Center to provide support and technical assistance to grantees of the aforementioned program.	Details ; Details
5/16/2016 ¹⁰	Aging	Clinical research project planning grants are available (up to \$225,000 each) to assist researchers with various aging-related research preparation, such as protocol, Manual of Procedures, data collection forms, and data and safety monitoring plan development as recommended by the National Institute on Aging Clinical Research Study Investigator’s Toolbox.	Details
5/16/2016	Drug-Free Communities	Up to 10 grants of \$75,000 each are available to coalitions seeking to apply for SAMHSA’s Drug-Free Communities Program.	Details
5/16/2016	Rehabilitation Research	The Administration for Community Living (ACL) announced three funding opportunities under the Advanced Rehabilitation Research Training (ARRT) Program, titled: Community Living and Participation (here); Health and Function (here); and Employment (here).	Details
5/17/2016	Children’s Healthy Weight	HRSA made available up to \$300,000 to fund the Children’s Healthy Weight Collaborative Improvement and Innovation Network (CoIIN). Funding is available for any public or private entity “supporting states to adopt evidence-based or evidence-informed policies and practices related to nutrition, physical activity, and breastfeeding.”	Details
5/17/2016	Maternal and Child Health	HRSA solicits applications from education institutions and nonprofits for the Life Course Research Network (LCRN). This cooperative agreement opportunity, totaling \$150,000, will establish an interdisciplinary, multi-site research network for collaboration among entities interested in improving maternal and child health outcomes.	Details

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5/17/2016	Maternal, Infant, Early Childhood Home Visiting	HRSA will award 10 grants totaling \$18 million to fund innovation awards through the Maternal, Infant, and Early Childhood Home (MIECHV) Visiting program. The purpose of the grants is to “strengthen and improve the delivery of MIECHV-funded, coordinated and comprehensive, high-quality, voluntary, early childhood home visiting services for eligible families.”	Details
5/17/2016	Ryan White HIV/AIDS	HRSA funding is available for State governments “to supplement the HIV care and treatment services provided by the States and territories through [Ryan White HIV/AIDS Program] Part B and AIDS Drug Assistance Program (ADAP) Base funds.”	Details
5/17/2016	Epidemiology	CDC announced a funding opportunity titled “Safe Healthcare, Epidemiology, and Prevention Research Development (SHEPherD).” It will allow the agency to continue its ability to address questions related to healthcare epidemiology and healthcare-associated infection (HAI) prevention research, including antimicrobial resistance, and also extend this work into diverse healthcare settings.	Details
5/18/2016	Oncology Biomarkers	The NIH seeks “organ-specific applications for Biomarker Developmental Laboratories (BDLs), one of the four scientific units of the recently funded Early Detection Research Network (EDRN)” that seeks to develop and verify early cancer biomarkers.	Details
5/18/2016 ¹¹	Bioengineering Technologies	The NIH invites bioengineering grant applications “that will accelerate the development and adoption of promising tools and technologies that can address important biomedical problems.”	Details
5/20/2015	Immunizations	The CDC announced a total of \$300,000 available to provide support for the dissemination of immunization information using electronic and/or digital formats. The grants aim to enhance the effectiveness of disease prevention programs that reduce the annual burden of vaccine preventable diseases.	Details
5/23/2016	Alzheimer’s Disease	An estimated \$3.8 million of funding is available through the ACL for the Alzheimer’s Disease Supportive Services Program (ADSSP), which aims to expand the availability of dementia-capable support services.	Details

¹¹ This represents the earliest possible submission date; Subsequent deadlines are Sept. 13, 2016, May 18, 2017, Sept. 13, 2017, May 8, 2018, and Sept. 13, 2018

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5/23/2016	AIDS Education Center	An estimated \$45 million in program funding is available for the International AIDS Education and Training Center (IAETC) program. Eligible applicants include domestic and foreign public and non-profit private entities, including schools and academic health science centers.	Details
5/23/2016	Oncology	The National Cancer Institute is soliciting applications through two funding mechanisms for research centers and a coordinating center as part of its Barrett's Esophagus Translational Research Network.	Details ; Details
5/27/2016	Opioid Overdose Prevention	State governments are eligible for a total of \$21 million in grant funding for "state-level prevention for opioid overuse, misuse, abuse, and overdose." Grants are available for "data and planning" and/or "planning in action" funding.	Details
5/27/2016	Maternal and Child Health	An estimated \$300,000 is available from HRSA for the Maternal and Child Health Measurement Research Network (MCH-MRN) to support the creation a national agenda for health measurement research by producing a compendium of available high-quality measures of maternal and child health.	Details
5/27/2016	Newborn Screening	HRSA announced a \$2 million grant opportunity called the Newborn Screening Implementation Program Regarding Conditions Added to the Recommended Uniform Screening Panel.	Details
5/31/2016	Medication-Assisted Treatment	SAMHSA announced two funding opportunities: one totaling \$33 million available for up to 11 states to expand access to medication-assisted treatment (details); the other up to \$55 million in new five-year grants to assist states in preventing overdose deaths through first-responder training and the expanded use of naloxone (details).	Details ; Details
5/31/2016	Prescription Drug Abuse	SAMHSA is accepting applications for up to \$46.5 million in Strategic Prevention Framework Grants focused on the risks of sharing medications and overprescribing to young adults.	Details
5/31/2016	Adult Drug Courts	SAMHSA will grant up to \$9.8 million to states or state courts to support building and expanding "evidence-based substance abuse treatment and recovery support services of adult drug courts."	Details
6/1/2016	Emergency Care; Trauma	The NIH seeks clinical hubs (here), a clinical coordinating center (here), and a data coordinating center (here) as part of the Strategies to Innovate EmeRgENcy Care Clinical Trials Network (SIREN).	Details ; Details ; Details
6/1/2016	Rural Health	Approximately \$1.4 million is available through the Rural Health and Safety Education (RHSE) Competitive Grant Program to address the needs of rural Americans by providing individual and family health education programs.	Details

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6/1/2016	Patient-Centered Outcomes	PCORI plans to award \$20.5 million for projects that integrate patients, caregivers, clinicians, and other healthcare stakeholders in patient-centered outcomes research.	Details
6/2/2016	Behavioral Health	Up to \$94.8 million is available through five-year cooperative agreements for tribal behavioral health, also known as the Native Connections program, to “prevent and reduce suicidal behavior and substance use, address trauma, and promote mental health among American Indian/Alaska Natives.”	Details
6/3/2016	Generic Drugs	Up to \$400,000 is available from the FDA to study generic drug substitution in specific populations, including barriers, contributing factors, and practice patterns.	Details
6/3/2016	HPV Vaccine	The CDC announced immunization grants financed in part by the 2016 Prevention and Public Health Funds: HPV Roundtable: Creating a National Network of Partners to Promote Cancer Prevention through Human Papillomavirus Vaccination.	Details
6/6/2016	Long-Term Services and Supports	The ACL, CMS and the VHA released a funding opportunity, totaling nearly \$1.1 million, to assist current No Wrong Door System (NWD) states in the transformation of their existing publicly administered and publicly funded LTSS access functions into a NWD System of access to LTSS for all populations and all payers.	Details
6/6/2016	Infection Surveillance	State governments are eligible for an expected 10 awards totaling \$175 million under the Emerging Infections Program, which “assist[s] in local, state, and national efforts to prevent, control, and monitor the public health impact of [specified] infectious diseases.”	Details
6/11/2016 ¹²	Cancer Biomarkers	Grant project opportunities include efforts to improve cancer screening, early detection of aggressive cancer, and assessment of cancer risk. They also seek to “establish a Consortium for Imaging and Biomarkers (CIB) to perform collaborative studies, exchange information, share knowledge and leverage common resources.”	Details
6/14/2016	Diabetes	Up to three awards are anticipated for Diabetes Research Centers (background ; funding details) that “support and enhance the national research effort in diabetes, its complications, and related endocrine and metabolic diseases.”	Details
6/17/2016	Childhood Cancer; Structural Birth Defects	The NIH Common Fund’s Gabriella Miller Kids First Pediatric Research program (Kids First) (details) is soliciting applications to “identify samples for genome sequencing that will help elucidate the genetic contribution to childhood cancers and the etiology of structural birth defects.”	Details

¹² This represents the earliest possible submission date; NIH standard dates apply ([details](#)).

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6/17/2016	Primary Care Delivery	The Health Center Program New Access Point (NAP) funding opportunity's goal is to improve the health of underserved communities and vulnerable populations by increasing access to comprehensive, culturally competent, quality primary healthcare services. NAP funding provides operational support for new primary healthcare service delivery sites (i.e., new access points).	Details
6/24/2016 ¹³	Cancer Systems Biology	Targeted NIH grants will support research examining “challenges in cancer research through the use of experimental biology or population science combined with in silico modeling, multi-dimensional data analysis, and systems engineering.”	Details
6/28/2016	Pediatric Measures	AHRQ will fund an estimated \$3.35 million toward measure development and implementation under the Pediatric Quality Measures Program.	Details
7/7/2016	Digestive Disease	Up to \$3.4 million in grant funding is available for Silvio O. Conte Digestive Diseases Research Core Centers, which perform research on digestive and liver diseases.	Details
7/18/2016	Rare Diseases	The NIH announced a \$3 million funding opportunity intended to provide support through an administrative supplement to existing Rare Diseases Clinical Research Network (RDCRN) awardees whose projects encompass the implementation of clinical trials.	Details
7/28/2016; 8/1/2016	HIV Vaccines	The NIH announced two funding opportunities: Advancing HIV Therapeutic Vaccine Science (U01) to “advance understanding of vaccine regimens and immune responses that sustainably suppress viral loads in HIV-infected individuals”; and Innovation for HIV Vaccine Discovery (R01) to “invite applications proposing innovative, high risk, high impact research to identify novel HIV vaccine concepts and targets.”	Details ; Details
7/29/2016	Infant Immunity	NIH grants totaling over \$8 million will fund “research elucidating mechanisms regulating the development and function of the immune system in neonates (0-28 days) and infants (29 days 12 months)” as a result of a variety of environmental, viral, allergenic, and other factors.	Details
8/6/2016 ¹⁴	Parkinson's Disease	NIH grants will fund “hypothesis-driven research to discover human biomarkers in Parkinson's disease and other Parkinsonian syndromes, as a component of the [the Institute's] Parkinson's Disease Biomarkers Program.” Application deadlines follow NIH standard dates.	Details

¹³ This represents the earliest possible submission date; Subsequent dates are: Nov. 18, 2016; June 23, 2017; Nov. 24, 2017; June 22, 2018; and Nov. 23, 2018

¹⁴ This represents the earliest possible submission date; NIH standard dates apply ([details](#)).

Deadline	Topic	Description	Link
8/18/2016 ¹⁵	Neuromuscular Disease	Through clinical trial readiness grants, the NIH seeks to “support clinical studies that will fill gaps in the design of upcoming clinical trials in rare neurological or neuromuscular diseases by validating clinical outcome measures or biomarkers, or by characterizing cohorts of relevant patients.”	Details
9/1/2016 ¹⁶	Integrative Health	The NIH seeks applications for administrative supplement grants (up to \$100,000 each) that will “support complementary health practitioners in an intensive supervised clinical research experience that will lead to a better understanding of and practical experience in complementary and integrative health research.”	Details
9/16/2016 ¹⁷	Cancer Epidemiology and Genomics	NIH grants up to \$200,000 are available for research with the overarching goal of providing support to promote the early and conceptual stages of research efforts on novel scientific ideas that have the potential to substantially advance cancer research.	Details
9/16/2016 ¹⁸	Pediatric Organ Dysfunction	NIH has announced three companion grants (R21, R01, R03) to establish a program of research to advance the understanding, prevention and treatment of pediatric multiple organ dysfunction syndrome (MODS).	Details
9/25/2016 ¹⁹	Addiction Research	Grants will fund centers conducting drug abuse and addiction research aligned with the National Institute on Drug Abuse’s mission and serving as national resources to researchers.	Details
10/14/2016	Rare Disease Research	The FDA announced \$2 million available under the Orphan Products Natural History Grants Program “to support clinical development of products for use in rare diseases or conditions where no current therapy exists or where the proposed product will be superior to the existing therapy.”	Details
10/24/2017	Disaster Response	HHS’ ASPR seeks applications for up to \$415 million in BARDA funding, which aims to promote medical countermeasure development, with a focus on “vaccines, therapeutics, and diagnostics, as well as innovative approaches to meet the threat of pandemic influenza.” Also: companion grant (\$50 million).	Details

¹⁵ This represents the next possible submission date; application deadlines are: February 18, 2016; August 18, 2016; February 17, 2017; August 17, 2017; February 15, 2018; August 17, 2018.

¹⁶ This represents the next possible submission date; application deadlines are: April 1 and September 1, 2016-2018.

¹⁷ This represents the earliest possible submission date; NIH standard dates apply ([details](#)).

¹⁸ This represents the earliest possible submission date; NIH standard dates apply ([details](#)).

¹⁹ This represents the next possible submission date; Subsequent dates are September 25, 2017 and September 25, 2018.

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9/7/2018	HIV/AIDS	Grants of up to \$200,000 each will support analysis of “ethical, legal, or policy challenges specific to work with key populations in HIV research or health care.” Also see a companion grant here .	Details
1/8/2019	Behavioral Health	Grants under several funding mechanisms (R01 , R03 , and R34) are available for projects involving behavioral or behavioral and pharmacological interventions addressing substance abuse-related priorities. As specified in the grant listings, such priorities include substance abuse treatment adherence and HIV prevention, among others.	Details
4/30/2019 ²⁰	Zika Virus	NIH seeks to provide an expedited funding mechanism on Zika (ZIKV) virus and its complications. Grants are limited to \$275,000 per grant over a two-year period, for non-profits with and without 501(c)(3), for-profit organizations, and state and county governments.	Details
Various	Primary Care	AHRQ has several funding mechanisms available for research that provides evidence about how to improve the delivery of primary care, projects that create and test tools and training that support primary care improvement, and studies that advance the development of primary care research methods.	Details
Various	HIV/AIDS; Substance Abuse	NIH grants are available for “high-priority research on drug abuse and HIV/AIDS.” Application deadlines follow NIH standard AIDS dates (details).	Details
Various	Mental Health	The National Institute of Mental Health will fund research that sheds light on mental health disparities. For example, it cites research examining “pathophysiology underlying differences in risk, symptomatology and course of mental disorders; explores mechanisms through which race, ethnicity, experience, environmental context and genetics produce risk and protection from mental disorders; identifies moderators and mediators of treatment (psychosocial and pharmacologic) efficacy and effectiveness; develops and tests targeted interventions for reducing [disparities]; and enhances the scalability of existing interventions.”	Details
Various	Substance Abuse	NIH grants are available to support research on “behavioral treatment for alcohol use disorders; organizational, financial, and management factors that facilitate or inhibit the delivery of services for alcohol use disorders; and phenomenon of recovery from alcohol use disorders.” Also see a companion grant here .	Details

²⁰ This represents the grant expiration date. Applications will be accepted on a rolling basis, beginning on April 20, 2016.