# **CDC Foundation Active Programs**

	CDCF Start Date	Projected End Date	Program Program Description	Funding Partner	Committed Award	Cash	<b>Cumulative Funding</b>
			Current/Previous Funding Partner(s):	(During	g CDC Fiscal Year 2015)		(All Years)
1	12/1/2012	3/31/2017	Acrylamide Exposure and Risk of Endometrial and Ovarian Cancer				
			To assess exposure to acrylamide in a subset of the European Prospective Investigation into Cancer and Nutrition (EPIC) study cohort and assess possible associations between acrylamide exposure and endometrial and ovarian cancers.				\$130,559.00
			Current/Previous Funding Partner(s):  Bellvitge Biomedical Research Institute				
2	8/1/2002	6/30/2016	Active Living Research				
			To encourage transdisciplinary collaboration and build a research field that identifies environmental factors and public and private policies that have the potential to influence physical activity and sedentary behavior throughout the population of the United States.				\$192,937.00
			Current/Previous Funding Partner(s):				
			San Diego State University Research Foundation				
3	12/1/2011	1/31/2017	Adaptation of Evidence-Based Interventions in Violence Prevention				
			To help CDC learn how evidence-based interventions to prevent violence currently are being implemented and adapted in the field and how to maximize adoption and use of evidence-based interventions successfully over time.				\$1,701,264.00
			Current/Previous Funding Partner(s):				
			Robert Wood Johnson Foundation				
4	12/1/2013	on-going	Addressing Health Disparities in the United States and Brazil				
			To examine racial disparities in health and develop a joint action plan between the United States and Brazil. The partnership facilitates cross-country collaboration by examining, disseminating and applying innovative approaches to reducing or eliminating racial discrimination in health for black populations.				\$150,000.00
			Current/Previous Funding Partner(s):				
			W.K. Kellogg Foundation				
			Current/Previous Funding Partner(s):				

# **CDC Foundation Active Programs**

	CDCF Start Date	Projected End Date	Program Program Description	Funding Partner	Committed Award	Cash	Cumulative Funding
			Current/Previous Funding Partner(s):	(Durin	g CDC Fiscal Year 2015)		(All Years)
5	6/1/2015	12/31/2016	Adipose Deposition of Environmental Toxins				
	0, 1, 2013	12,01,2010	To determine which of the selected environmental chemicals detected in blood in the NHANES survey by CDC can be detected and measured in the serum and urine tissue, as well as the change over time in the detected environmental toxin levels in the blood and urine of patients who undergo bariatric surgery and experience significant weight loss.	Johns Hopkins University	\$33,995.63		\$33,995.63
6	2/1/2011	7/31/2016	Aetiology of Neonatal Infection in South Asia				
			To characterize the pathogens that cause infections in young infants in developing countries - particularly Bangladesh, Pakistan and India - including a description of incidence, antimicrobial susceptibility and strain properties.				\$1,734,048.00
			Current/Previous Funding Partner(s):  Dhaka Shishu Hospital (International Centre for Diarrhoeal Disease Research)				
7	8/1/2014	5/31/2015	African Network for Influenza Surveillance Meeting				
	<b>4,2,</b> 332,	<b>5,55,</b> 5525	To provide a forum for African Network for Influenza Surveillance and Epidemiology members to present current influenza research, exchange information and plan upcoming influenza activities as an African network.				\$95,134.00
			Current/Previous Funding Partner(s): Bill & Melinda Gates Foundation				
8	9/1/2015	on-going	AIDS and Kaposi's Sarcoma in Uganda				
			To perform Human Herpesvirus-8 (HHV-8) diagnostics on specimens from a UCSF study on antiretroviral therapy for patients with AIDS and Kaposi's sarcoma in Uganda.	University of California, San Francisco		\$30,000.00	\$30,000.00
9	6/1/2014	12/31/2016	Alternative Sanitation in Protracted Emergencies				
			To determine the safety and acceptability of urine-diversion toilets (UDTs) in refugee camps in Ethiopia in order to provide guidance on their use in humanitarian crises. By determining the environmental conditions necessary for maximum pathogen removal in a real setting, this will help improve existing and future UDT programs.				\$264,729.67
			Current/Previous Funding Partner(s):				
			Enhancing Learning and Research for Humanitarian Assistance				

# **CDC Foundation Active Programs**

	CDCF Start Date	Projected End Date	Program Program Description	Funding Partner	Committed Award	Cash	Cumulative Funding
			Current/Previous Funding Partner(s):	(Durin	g CDC Fiscal Year 2015)		(All Years)
10	8/1/2014	7/31/2016	Analysis of the Global Burden of Norovirus				
			To implement a landscape analysis and hold a consultative meeting focused on gathering current data on the global burden of norovirus disease and the epidemiology of norovirus infections. The outcome will include a white paper on the current burden of norovirus and vaccine prospects				\$214,935.00
			Current/Previous Funding Partner(s):				
			Bill & Melinda Gates Foundation				
11	10/1/2014	12/31/2016	Antimicrobial Chemicals in Allergic Disease				
			To investigate whether exposure to the antimicrobial phenols (e.g., triclosan and parabens) increases the risk of developing allergen sensitization and clinical allergic disease via inducing dysbiosis of the human microbiota.	Partners HealthCare System, Inc. (Harvard University)	\$164,268.00		\$164,268.00
12	7/1/2011	11/30/2016	Antimicrobial Stewardship Programs				
			To demonstrate the efficacy of an anti-microbial stewardship project in long-term care facilities using the syndromic approach targeting urinary tract infections.  Current/Previous Funding Partner(s):				\$71,043.00
			Merck & Co., Inc.				
13	5/1/2015	5/31/2020	Antimicrobials: The Microbiome and Gene Expression				
			To perform interventional trials on the use of triclosan and non-triclosan containing products and determine the effects of triclosan use on the microbiome and on gene expression.	Partners HealthCare System, Inc. (Harvard University)	\$23,244.80		\$23,244.80
14	7/1/2015	9/30/2016	Assessment of Nanoparticle Toxicity				
			To systematically study the mechanisms of in vivo breakdown and processing of inhaled nanomaterials.	University of Kentucky		\$10,000.00	\$10,000.00
15	3/1/2011	3/1/2016	Asthma and Secondhand Smoking				
			To quantify exposure to secondhand smoke by measuring levels of nicotine metabolites and then assess the relationship between secondhand smoke exposure and the development of asthma and alergy in children.				\$220,800.00
			Current/Previous Funding Partner(s):				
			Simon Fraser University				

# **CDC Foundation Active Programs**

	CDCF Start Date	Projected End Date	Program Program Description	Funding Partner	Committed Award	Cash	<b>Cumulative Funding</b>
			Current/Previous Funding Partner(s):	(During	CDC Fiscal Year 2015)		(All Years)
16	6/1/2006	on-going	Bed Nets for Children				
			To prevent the spread of malaria by distributing insecticide-treated bed nets to pregnant women and children in Africa who are most at risk for contracting and dying from malaria.	Various Individual and Organizational Contributors		\$10,165.76	\$143,602.48
			Current/Previous Funding Partner(s):				
			Clarence E. Heller Charitable Foundation				
			Various Individual and Organizational Contributors				
17	11/1/2012	4/30/2017	Biomarker Detection of Cervical Cancer				
			To help CDC participate in research to evaluate the use of the magnetic microfluidic chip to improve detection of cervical cancer.				\$123,099.30
			Current/Previous Funding Partner(s):				
			The University of Georgia				
18	9/1/2013	3/31/2016	Biomarkers of Infertility				
			To study biomarkers of infertility in 750 women trying to conceive over 12 months. CDC will perform a sample analysis and advise on the study design, sample collection and data analyses, measuring FSH and the estrogen metabolite, estrone 3-glucuronide, for standardized pregnancy determination.	University of North Carolina at Chapel Hill	\$7,722.00		\$14,871.00
			Current/Previous Funding Partner(s):				
			University of North Carolina at Chapel Hill				
19	12/1/2009	8/30/2016	Birth-cohort Evaluation to Advance Screening and Testing for Hepatitis C (BEST-C)				
			To support Birth-Cohort Evaluation to Advance Screening and Testing for Hepatitis C (BEST-C), a multi-year study that will evaluate the effectiveness of screening all persons born between 1945 and 1964 for HCV in order to increase the proportion of people who are aware of their HCV status.				\$3,928,000.00
			Current/Previous Funding Partner(s):				
			AbbVie Inc.				
			Genentech, Inc.				
			Johnson & Johnson Pharmaceutical Services, LLC				
			Merck Sharp & Dohme Corp.				
			Vertex Pharmaceuticals, Incorporated				

# **CDC Foundation Active Programs**

	CDCF Start Date	Projected End Date	Program Program Description	Funding Partner	Committed Award Ca	sh Cumulative Funding
			Current/Previous Funding Partner(s):	(Durin	g CDC Fiscal Year 2015)	(All Years)
20	8/1/2015	3/31/2016	Bisphenol A Exposure and Gestational Diabetes			
			To measure urinary concentrations of environmental phenols to assess whether exposure to environmental chemicals such as Bisphenol A is associated with an increased risk of Gestational Diabetes.	University of Cincinnati	\$17,300.40	\$17,300.40
21	7/1/2013	on-going	BPA Exposure and Risk for Obesity and Diabetes  To monitor the prospective association of bisphenol A (BPA) exposure with risk for obesity and diabetes.  Additionally, the role of epigenetic factors in mediating the association between BPA exposure and risk for obesity and diabetes will be investigated. A pilot study will use preliminary data from 170 samples collected for the Emory Twins Study between 2001 and 2010.  Current/Previous Funding Partner(s):  Tulane University  University of Oklahoma Health Sciences Center			\$58,890.00
22	5/1/2013	12/31/2015	Building Networks for Health Equity  The Breakthrough Initiative is a collaborative effort between the National Association of County and City Health Officials (NACCHO), the Healthy Heartlands Coalition of faith-based community organizations and CDC's Division of Violence Prevention. The Breakthrough Initiative is designed to intervene on inequities in health and safety through the development of networks and collaborative actions between local public health agencies and faith-based community organizations.  Current/Previous Funding Partner(s):  W.K. Kellogg Foundation			\$200,000.02
23	8/1/2014	8/30/2015	Cancer: Survivors in Focus Traveling Exhibition support the photo exhibition, Cancer: Survivors in Focus, a moving tribute to people who have survived cancer. The exhibition, hosted at Pfizer Inc's New York headquarters, tells survivors' stories through the work of photographers who examine cancer survivorship in different contexts: Carolyn Taylor's Without Borders: The Global Face of Cancer and John Kaplan's Not as I Pictured.  Current/Previous Funding Partner(s): Pfizer Inc			\$12,180.00

# **CDC Foundation Active Programs**

	CDCF Start Date	Projected End Date	Program Program Description	Funding Partner	Committed Award	Cash	<b>Cumulative Funding</b>
			Current/Previous Funding Partner(s):	(During	g CDC Fiscal Year 2015)		(All Years)
24	3/1/2012	6/30/2016	Candidemia Surveillance and C. Glabrata				
			To help CDC advance the study of the effects of certain genetic mutations of candida glabrata (C. glabata) on the effectiveness of antifungal treatments. Candida species are the third leading cause of healthcare-associated bloodstream infections, and CDC is the only entity in the U.S. conducting active population-based surveillance for these infections.  Current/Previous Funding Partner(s):				\$15,720.00
			Astellas Pharma US, Inc.				
25	7/17/2007	7/31/2016	CDC Experience Legacy Project				
			To enhance development of health professionals by providing them tools to expand their competency in community and population-based health.				\$2,840,598.00
			Current/Previous Funding Partner(s):				
			Pfizer Inc				
26	5/1/2007	12/30/2015	Central Asia Blood System Evaluation				
			To evaluate the blood donor recruitment system, the quality of laboratory screening procedures for blood donations, and the current guidelines for the clinical use of blood components in four countries in central Asia. To identify gaps in blood services, make recommendations to address those gaps, and then implement and evaluate proposed interventions in the problem areas.				\$85,000.00
			Current/Previous Funding Partner(s):				
			International Bank for Reconstruction and Development				
27	10/9/2013	12/31/2016	CHAMACOS Environmental Study				
			To examine the association of exposure to phthalates with health outcomes in child development using samples collected from participants of the Center for the Health Assessment of Mothers and Children of Salinas (CHAMACOS) study. CDC's Organic Analytical Toxicology Branch will measure the urinary concentrations of phthalate metabolites in urine collected from CHAMACOS participants. Approximately 700 samples will be analyzed for phthalate metabolites.				\$76,830.00
			Current/Previous Funding Partner(s): University of California, Berkeley				

# **CDC Foundation Active Programs**

	CDCF Start Date	Projected End Date	Program Program Description	Funding Partner	Committed Award	Cash	<b>Cumulative Funding</b>
			Current/Previous Funding Partner(s):	(During	g CDC Fiscal Year 2015)		(All Years)
28	12/1/2011	10/30/2014	CHeCS Cost-effectiveness Modeling Fellow				
			To increase CDC's capacity to better understand the cost-effectiveness of the different screening, treatment and care options that are now available for persons living with viral hepatitis.				\$60,000.00
			Current/Previous Funding Partner(s):				
			Bristol-Myers Squibb Company				
29	2/1/2012	12/31/2016	Child Development and Exposure to Phthalates and BPA				
			To asses the effects of exposure to phthalates and bisphenol A (BPA) on the fetal and pubertal development of children.	University of Illinois at Urbana-Champaign	\$21,655.05		\$125,429.28
			Current/Previous Funding Partner(s):				
			Partners Healthcare Systen, Inc (Harvard Medical School)				
			University of Illinois at Urbana-Champaign				
30	11/5/2013	9/30/2016	Childhood Autism from Genetics and the Environment				
			To compare the cognitive and adaptive functions of children with autism to normally developing and mentally retarded children and to evaluate the connection between high gestational folic acid levels and reduced risk for autism. CDC's Division of Laboratory Sciences Nutritional Biomarkers Branch will measure 851 newborn dried blood spot samples from the State of California's newborn screening bank in the "CHARGE" study, Childhood Autism Risks from Genetics and the Environment.	University of California, Davis		\$47.84	\$40,759.68
			Current/Previous Funding Partner(s):				
			University of California, Davis				
31	6/1/2013	1/31/2016	China Tobacco Questions for Surveys (TQS) Cities Project				
			To conduct stand-alone Tobacco Questions for Surveys (TQS) in three Chinese cities.				\$113,000.00
			Current/Previous Funding Partner(s):				
			Emory University				
32	8/1/2015	7/30/2020	Chronic Hepatitis B Virus Infection in Tanzania				
			To implement and evaluate the feasibility of a care and treatment model for persons infected with chronic hepatitis B virus in resource-limited settings.	Gilead Sciences, Inc.	\$439,252.74		\$439,252.74

# **CDC Foundation Active Programs**

	CDCF Start Date	Projected End Date	Program Program Description	Funding Partner	Committed Award	Cash	<b>Cumulative Funding</b>
			Current/Previous Funding Partner(s):	(During	CDC Fiscal Year 2015)		(All Years)
33	1/1/2014	8/31/2016	Chronic Kidney Disease in Central American Workers				
	<b>3,3,</b> 303.		To investigate potential occupational causes of Chronic Kidney Disease in Central American countries.  Current/Previous Funding Partner(s): Association of Sugar Producers in Honduras Comité Nacional de Productores de Azúcar Liga Agricola Ind Cana de Azucar Los Azucareros del Istmo Centroamericano Sugar Association of Guatemala Sugar Association of El Salvador				\$1,050,000.00
0.4	2/4/2022	0 100 100 4					
34	2/1/2009	9/30/2016	Chronic Viral Hepatitis B and C Cohort Study (CHeCS)  To establish the first comprehensive U.S. longitudinal observational cohort of 15,000 or more patients with chronic viral hepatitis B and C in order to improve understanding of chronic viral hepatitis and the impact of screening, care and treatment recommendations.  Current/Previous Funding Partner(s):  Abbott Laboratories  AbbVie Inc.  Bristol-Myers Squibb Company  Genentech, Inc.  Gilead Sciences, Inc.  Janssen Global Services, LLC  Johnson & Johnson Pharmaceutical Services, LLC  Vertex Pharmaceuticals, Incorporated	AbbVie Inc.	\$500,000.00		\$10,350,000.00
35	3/1/2014	11/30/2017	Clinical Trials Unit for HIV/AIDS and TB Research  To facilitate formation of a Clinical Trials Unit for HIV/AIDS and tuberculosis research to advance therapy and prevention. If the interventions in the clinical trials are determined safe and effective, they will add to the options available to prevent and control these diseases of global significance.  Current/Previous Funding Partner(s):  Emory University	Emory University	\$265,202.00		\$530,404.00

# **CDC Foundation Active Programs**

	CDCF Start Date	Projected End Date	Program Program Description	Funding Partner	Committed Award Cash	Cumulative Funding
			Current/Previous Funding Partner(s):	(Durin	g CDC Fiscal Year 2015)	(All Years)
36	4/1/2013	12/30/2015	Communicating the Value of Public Health			
			To increase private-sector understanding of CDC's role in population-based health and to build public-private partnerships that advance public health priorities. This funding will support an initiative to highlight the value of CDC as the nation's leading health protection agency. The desired goal is greater private-sector appreciation for CDC and public health.  Current/Previous Funding Partner(s):			\$1,000,000.00
			The Robert W. Woodruff Foundation, Inc.			
37	10/1/2014	12/23/2014	Composites and Urinary Bisphenol A Study			
	,,	, ,	To investigate whether children who have had dental composite restorative treatments have greater urinary bispehnol A (BPA) concentrations following restoration placement, compared to children who have had dental amalgam treatment.	New England Research Institutes, Inc.	\$63,921.00	\$63,921.00
38	1/1/2010	on-going	Consumer Education and Assisted Reproductive Technology			
			To create educational videos to help infertility patients make informed treatment decisions.  Current/Previous Funding Partner(s):  Aetna, Inc.			\$23,608.00
39	1/1/2015	7/31/2016	Controlling Mosquito Vectors of Malaria			
			To develop data that will contribute to an assessment of whether transgenic mosquitoes could be effectively and safely deployed to control natural populations of malaria vectors.	Imperial College London	\$515,585.00	\$515,585.00
40	9/1/2011	5/31/2016	Controlling Viral Foodborne Disease			
			To help CDC collaborate with the U.S. Department of Agriculture and the National Institute of Food and Agriculture to create an integrated, multi-disciplinary approach to developing improved tools, skills and capacity to study foodborne viruses, using these to systematically identify risk factors and develop risk management strategies to reduce contamination in pre- and post-harvest environments.  Current/Previous Funding Partner(s):  North Carolina State University			\$2,014,124.00

# **CDC Foundation Active Programs**

	CDCF Start Date	Projected End Date	Program Program Description	Funding Partner	Committed Award	Cash	<b>Cumulative Funding</b>
			Current/Previous Funding Partner(s):	(Durin	ng CDC Fiscal Year 2015)		(All Years)
41	10/1/2010	10/31/2016	Crimean-Congo Hemorrhagic Fever Study				
			To research the nairovirus, Crimean-Congo hemorrhagic fever, a tick-borne viral disease, especially common in East and West Africa. With mortality rates as high as 80 percent and with no FDA approved vaccines or therapeutics, Crimean-Congo hemorrhagic fever is considered a dangerous pathogen and a serious bioterrorism threat. The project will expand the knowledge of the ovarian tumor protease domain of the nairovirus to inform control measures and vaccine development.	The University of Georgia	\$97,195.23		\$343,315.82
			Current/Previous Funding Partner(s):				
			European Commission				
			Smittskyddsinstitutet The University of Georgia				
42	11/1/2014	3/30/2017	Cryptococcal Meningitis Screening in South Africa				
			To provide technical assistance to the monitoring and evaluation of a cryptococcal screening program in partnership with the South African government. Cryptococcal meningitis is a common infection and a leading cause of death among individuals with HIV/AIDS.	Pfizer Inc	\$582,320.00		\$582,320.00
43	4/1/2015	8/31/2016	Data Collection System for Sickle Cell Disease				
			To build the framework for collecting data about individuals in the United States with sickle cell disease in order to monitor their health outcomes, evaluate current systems of care, and inform the development of a	Biogen Idec	\$226,500.00		\$576,500.00
			comprehensive care model to meet the needs of these individuals throughout their life.	Pfizer Inc	\$350,000.00		
44	3/1/2015	3/31/2017	Data for Health				
			To assist 20 low- and middle-income countries across Latin America, Asia and Africa in strengthening their public health data systems and data use for critical policy-making decisions.	Bloomberg Philanthropies	\$16,705,000.00		\$16,705,000.00
45	10/7/2013	12/31/2016	Data to Action and Monitoring Tobacco Use in Asia				
			Work with other Bloomberg Initiative partners to reduce global tobacco use through surveillance and monitoring activities.				\$1,750,000.00
			Current/Previous Funding Partner(s):				
			Bloomberg Philanthropies				

# **CDC Foundation Active Programs**

	CDCF Start Date	Projected End Date	Program Program Description	Funding Partner	Committed Award	Cash	Cumulative Funding
			Current/Previous Funding Partner(s):	(During	CDC Fiscal Year 2015)		(All Years)
	10/1/2003	on-going	David J. Sencer CDC Museum				
46			The David J. Sencer CDC Museum (formerly known as the Global Health Odyssey) serves as CDC's gateway to the public, and is dedicated to comprehensive scientific learning and outreach. Composed of permanent exhibits representing the breadth of CDC's work and history, topical changing exhibits, a theater and a classroom, this facility serves to educate all who visit about public health and the important work of CDC, with a special emphasis on curriculum-based educational workshops and camps targeting middle- and high-school students.  Current/Previous Funding Partner(s):  Accenture  Association of State & Territorial  CDC Federal Credit Union  Grantmakers In Health  Pfizer Inc  The Florence C. & Harry L. English Memorial Fund  The Harriet McDaniel Marshall Trust  The John and Mary Franklin Foundation  The Morris Family Foundation, Inc.  The Thomas Guy Woolford Charitable Trust  The Walter H. & Marjory M. Rich Memorial Fund  Vestergaard Frandsen SA  Various Individual and Organizational Contributors	Various Individual and Organizational Contributors		\$1,200.50	\$231,011.50
47	7/1/2002	on-going	David J. Sencer EIS Conference Scholarship Fund				
			To provide travel scholarships to qualified potential applicants to the EIS program to attend the annual EIS Conference in Atlanta, Georgia.  Current/Previous Funding Partner(s):  Various Individual and Organizational Contributors	Various Individual and Organizational Contributors	S	\$3,400.00	\$47,644.42
48	11/26/2007	11/30/2014	Developing a Workplace Health Index				
			To develop a collection of tools, guidelines and resources designed to give employers a self-guided, step-by-step approach to creating, improving or enhancing their workplace health activities.  Current/Previous Funding Partner(s):				\$199,999.00
			American Association of Retired Persons				

# **CDC Foundation Active Programs**

Cumulative Funding	ed Award Cash	Funding Partner	Program Program Description	Projected End Date	CDCF Start Date	
(All Years)	r <b>201</b> 5)	(During	Current/Previous Funding Partner(s):			
			Development of Inactivated Polio Vaccine Strains	8/30/2016	8/1/2009	49
\$500,000.00			o develop a genetically stable inactivated poliovirus vaccine.	5,55,252	- <b>, _,</b>	
			Support (Durations From the Durate and A)			
			Current/Previous Funding Partner(s):			
			Vorld Health Organization			
			Dietary Intervention in Pregnancy	3/30/2015	2/24/2014	50
\$4,083.00			o examine whether a dietary intervention can reduce urinary concentrations of phthalate metabolites in			
			regnant women. This study will measure samples and investigate challenges to adopting changes in diet.			
			Current/Previous Funding Partner(s):			
			Iniversity of Rochester			
			Dual Compartment Microbicide to Prevent HIV Transmission	5/31/2016	10/1/2013	51
\$174,643.00			o support the development of a safe and effective dual compartment microbicide to be applied either vaginally			
			r rectally as pre-exposure prophylaxis (PrEP) against the transmission of HIV.			
			Current/Previous Funding Partner(s):			
			mQuest BioSciences			
			arly Autism Risk Longitudinal Study	5/31/2015	11/1/2014	52
\$75,611.49	511.49	alifornia, Berkeley	o estimate and characterize the risk for autism from polybrominated diphenyl ethers (PBDEs) using data from			
			he Early Autism Risk Longitudinal Study.			
				- 1 1	- 4: 4	
4450 000 00			arly Childhood Inequities Awareness Campaign	8/31/2016	5/1/2013	53
\$150,000.00			o support the dissemination of The Raising of America, a documentary series and multimedia initiative that effames the way we look at early child health and development. This two-year national public engagement and			
			ducation initiative aims to prevent child maltreatment and achieve health equity by improving social and			
			conomic conditions for all children and their families.			
			Current/Previous Funding Partner(s):			
			Poris Duke Charitable Foundation			
			Ooris Duke Charitable Foundation			

# **CDC Foundation Active Programs**

	CDCF Start Date	Projected End Date	Program Program Description	Funding Partner	Committed Award	Cash	<b>Cumulative Funding</b>
			Current/Previous Funding Partner(s):	(Durin	g CDC Fiscal Year 2015)		(All Years)
54	10/1/2008	1/31/2016	Early Childhood Mortality Collaboration				
			To help CDC's Newborn Screening Branch collaborate with California's newborn screening program through the ongoing Early Childhood Mortality Collaborative Project.				\$12,000.00
			Current/Previous Funding Partner(s):				
			The Evanosky Foundation				
55	8/1/2015	4/30/2016	Effects of Carcinogens from High Fat Diets				
			The purpose of this study is to investigate in a mouse model the potential effect of exposure to BP-3 on susceptibility to mammary tumor development and interaction with a diet high in animal fat.	Michigan State University	\$6,973.44		\$6,973.44
56	5/1/2015	5/31/2020	Effects of Perfluoroalkyls on Stroke and Mortality				
			To investigate the association between exposure to polyfluorinated chemicals (PFCs) and the risk of stroke, as an ancillary project of the Reasons for Geographic and Racial Differences in Stroke (REGARDS) study.	West Virginia University	\$380,700.00		\$380,700.00
57	12/1/2014	12/31/2016	Electronic Health Records For Hepatitis C Testing				
	,,,	, , , , ,	To develop clinical quality improvement infrastructure for Hepatitis C screening and referral to treatment.	Gilead Sciences, Inc.		\$116,000.00	\$116,000.00
58	7/1/2010	1/31/2016	Emergency Obstetric Care in Tanzania				
			To improve access to quality emergency obstetric care and reduce maternal deaths in four pilot regions of Tanzania.  Current/Previous Funding Partner(s):  Bloomberg Philanthropies				\$2,238,905.00
<b>59</b>	2/1/2011	10/1/2016	Emerging Infectious Diseases in China				
			To enable a Pfizer Global health fellow to work alongside CDC scientist on assignment in China to improve prevention, detection and control of emerging infectious diseases.  Current/Previous Funding Partner(s): Pfizer Inc.				\$99,858.00

# **CDC Foundation Active Programs**

	CDCF Start Date	Projected End Date	Program Program Description	Funding Partner	Committed Award	Cash	<b>Cumulative Funding</b>
			Current/Previous Funding Partner(s):	(During	g CDC Fiscal Year 2015)		(All Years)
60	1/1/2011	on-going	Emerging Infectious Diseases in China (China/Pfizer Global Health Fellows)				
			To enable a Pfizer Global Health Fellow to work alongside CDC scientists on assignment in China to improve prevention, detection and control of emerging infectious diseases.				\$44,963.00
			Current/Previous Funding Partner(s):				
			Pfizer Inc.				
61	5/1/2008	on-going	Endocrine Disruptors and the Male Reproductive System				
			To study the influence of prenatal exposure to phthalates and bisphenol A (BPA) on the occurrence of genital abnormalities, specifically cryptorchidism and hypospadias, in the French general population.				\$166,252.98
			Current/Previous Funding Partner(s):				
			INSERM				
62	9/1/2015	11/30/2017	Endocrine Disruptors Exposure and Prenatal Risk				
			To examine whether maternal exposure to endocrine disrupting chemicals such as phenols and phthalates affect the maternal ribonucleic acid profile as well as ribonucleic acid, proteins and hormonal levels. The study will determine whether in-utero and early life outcomes differ between male and female twins in the same twin pair.				
			Current/Previous Funding Partner(s):				
			The Chaim Sheba Medical Center (Funding in foreign currency; will be counted when it arrives)				
63	10/1/2010	1/31/2017	Environmental Exposure and ALS				
			To measure the levels of gamma-tocopherols, 25-hydroxyvitamine, pesticides and blood lead and study their association with the development of Amyotrophic Lateral Sclerosis (ALS or Lou Gehrig's disease).				\$34,138.00
			Current/Previous Funding Partner(s):				
			Emory University				
64	3/1/2015	9/30/2016	Evaluating Risks in Modern Firefighting				
			To collaborate with the Illinois Fire Service Institute (IFSI) to conduct a study to assess firefighters' cardiovascular and carcinogenic risks during modern firefighting. IFSI will oversee each training scenario and collect a variety of measurements to assess firefighters' heat stress, physical exertion and physiological strain. CDC's NIOSH will conduct external and internal exposure monitoring, assess firefighter gear contamination, conduct data analysis and disseminate the results.	University of Illinois at Urbana-Champaign		\$165,000.00	\$165,000.00

# **CDC Foundation Active Programs**

	CDCF Start Date	Projected End Date	Program Program Description	Funding Partner	Committed Award	Cash	Cumulative Funding
			Current/Previous Funding Partner(s):	(Durin	g CDC Fiscal Year 2015)		(All Years)
65	1/1/2007	on-going	Evaluating SafeWater Interventions				
	. ,	0 0	To support CDC's work with international partners to develop and evaluate new tools and strategies to improve access to safe drinking water at a household level.				\$1,439,230.68
			Current/Previous Funding Partner(s):				
			The Clorox Company				
			The Greater Cincinnati Foundation				
			Procter & Gamble Company				
			Vestergaard Frandsen SA				
66	1/1/2015	12/31/2016	Evaluation of Cerus INTERCEPT System for Ebola				
			To evaluate the safety of Cerus Corporation's Intercept Platform's ability to inactivate the Ebola virus in human plasma.	Bill & Melinda Gates Foundation	\$94,611.00		\$94,611.00
67	7/1/2007	7/31/2017	Evaluation of Malaria Specimen Bank				
			To analyze blood samples to determine what species of human malaria parasites are present in the specimens as part of an evaluation of a global malaria specimen bank.				\$2,139,617.40
			Current/Previous Funding Partner(s):				
			Foundation for Innovative New Diagnostics				
68	2/1/2012	7/31/2017	Evaluation of Program Impact through PRAMS				
			To facilitate a collaboration between CDC and the W.K. Kellogg Foundation to assess the potential impact of Kellogg-supported interventions through the use of CDC's Pregnancy Risk Assessment Monitoring System (PRAMS). PRAMS collects state-specific, population-based data on maternal attitudes and experiences before, during, and shortly after pregnancy.				\$2,474,907.00
			Current/Previous Funding Partner(s):				
			W.K. Kellogg Foundation				

# **CDC Foundation Active Programs**

	CDCF Start Date	Projected End Date	Program Program Description	Funding Partner	Committed Award Cash	Cumulative Funding
			Current/Previous Funding Partner(s):	(Durin	g CDC Fiscal Year 2015)	(All Years)
69	4/1/2013	on-going	Evaluation of UPS's Road Code Teen Driving Program			
			To conduct a program analysis and evaluation of United Parcel Service's (UPS) Road Code, an interactive program that brings UPS's safe driving techniques and methods to teenage drivers. CDC will conduct an analysis of the UPS Road Code curriculum, provide recommendations and resources based on the most recent and best available science and provide in-depth consultation on and assistance with the evaluation of the UPS Road Code program.  Current/Previous Funding Partner(s): The UPS Foundation, Inc.	The UPS Foundation, Inc.	\$103,565.00	\$203,565.00
70	6/1/2014	2/29/2016	Expanding Community Participation in SaludBoricua  To promote community participation in SaludBoricua, the Puerto Rico participatory surveillance program for acute febrile illnesses, which include dengue, influenza, leptospirosis and chikungunya. A mobile app will be developed to capture data and a media campaign launched to encourage participation.			\$91,000.00
			Current/Previous Funding Partner(s): Skoll Global Threats Fund			
71	11/1/2014	11/30/2016	Expanding the Immunization Data System in Nigeria			
			To overhaul the immunization data system at the National Health Care Development Agency of Nigeria. Expanding the information system will improve the accountability of the routine immunization program and provide the data for strategic planning and program implementation in Nigeria.	Bill & Melinda Gates Foundation	\$6,303,662.00	\$6,303,662.00
72	7/1/2015	12/31/2016	Exposure to Antibacterial Compounds			
			To examine whether exposure to certain antibacterial chemicals is implicated in allergic and respiratory diseases through alteration of the human microbiome.	University of Bergen	\$76,842.61	\$76,842.61
73	1/1/2012	12/30/2016	Exposure to Endocrine Disruptors and Breast Cancer Risk			
			To measure phthalate metabolites and phenols to help determine their potential role in breast cancer development.  Current/Previous Funding Partner(s):  Mount Sinai School of Medicine			\$143,276.00

### **CDC Foundation Active Programs**

	CDCF Start Date	Projected End Date	Program Program Description	Funding Partner	Committed Award	Cash	<b>Cumulative Funding</b>
			Current/Previous Funding Partner(s):	(During	g CDC Fiscal Year 2015)		(All Years)
74	8/15/2010	10/30/2014	Exposure to Polybrominated Diphenyl Ethers and Autism  To measure the levels of polybrominated diphenyl ethers, polychlorinated biphenyls and persistent pesticides in maternal serum and study the association with the risk of autism.  Current/Previous Funding Partner(s):  Kaiser Permanente				\$481,222.00
75	11/1/2012	9/30/2015	Extension for Community Healthcare Outcomes (ECHO)  This project will provide technical assistance, guidance, consultation, and training to help at least two project areas implement a Project ECHO-like model, to strengthen delivery of medical evaluation and treatment for persons who were identified as HCV-infected through the CDC supported activities conducted by community health centers.  Current/Previous Funding Partner(s):  Bristol-Myers Squibb Company  Gilead Sciences, Inc.  Vertex Pharmaceuticals, Incorporated				\$275,000.00
76	10/1/2013	12/31/2016	Family Planning Project in Tanzania  To increase access to comprehensive emergency obstetric care in Tanzania by integrating family planning into health centers.  Current/Previous Funding Partner(s):  Bloomberg Philanthropies				\$1,500,000.00
77	1/1/2015	12/31/2017	Fibroids Research on Genes and Environment  To evaluate the role of environmental exposures by race/ethnicity, and to investigate the potential association between exposure to environmental chemicals and the risk of developing uterine leiomyomas.	The George Washington University (Milken Institute)	\$14,354.00	\$8,325.32	\$22,679.32
78	1/1/2009	11/30/2016	Field Epidemiology Training Program - Saudi Arabia  To evaluate Saudi Arabia's infectious disease surveillance system, help train local and regional disease detectives and improve the country's capacity to monitor for and respond to infectious disease outbreaks.  Current/Previous Funding Partner(s):  Kingdom of Saudi Arabia Ministry of Health	Kingdom of Saudi Arabia Ministry of Health	\$1,608,700.00		\$4,063,943.43

# **CDC Foundation Active Programs**

	CDCF Start Date	Projected End Date	Program Program Description	Funding Partner	Committed Award	Cash	Cumulative Funding
			Current/Previous Funding Partner(s):	(During	g CDC Fiscal Year 2015)		(All Years)
79	6/1/2015	3/31/2016	Flame Retardants and Flight Attendant Health				
			To assess the exposure to flame retardants and polyfluorinated compounds (PFCs) in flight attendants and evaluate the association between serum levels of flame retardants and PFCs and thyroid hormone disruption.	Harvard University	\$11,479.18		\$11,479.18
80	6/1/2012	3/31/2017	Folate Status in the U.K. Population				
			To determine folate status across the U.K. in order to establish a population baseline should mandatory folic acid fortification proceed.				\$332,527.53
			Current/Previous Funding Partner(s):				
			MRC Human Nutrition Research				
81	2/1/2005	6/30/2016	Food Fortification Initiative				
	<b>-,-,</b>	4,00,2000	To promote the use of foods fortified with iron, zinc, calcium and folate around the world by encouraging the production and marketing of fortified flour and other products. (Formerly International Flour Fortification)	Australian Department of Foreign Affairs and Trac Bunge Limited	de	\$51,073.83 \$113,500.00	\$4,275,134.97
			Current/Previous Funding Partner(s):	Global Alliance for Improved Nutrition	\$50,000.00		
			AkzoNobel N.V.	Micronutrient Initiative		\$39,272.73	
			Bresky Foundation	UNICEF	\$35,000.00	\$35,000.00	
			Bühler Group				
			Cargill, Inc.				
			Fortitech				
			General Mills, Inc.				
			Global Alliance for Improved Nutrition				
			Granotec Chile S.A.				
			Hexagon Nutrition Pvt. Ltd.				
			Höganäs AB				
			Industrial Metal Powders				
			International Association of Operative Millers				
			Micronutrient Initiative				
			Navkar bio-chem				
			PD Bros				
			UNICEF				
			Various Individual Contributors				

# **CDC Foundation Active Programs**

	CDCF Start Date	Projected End Date	Program Program Description	Funding Partner	Committed Award	Cash	<b>Cumulative Funding</b>
			Current/Previous Funding Partner(s):	(Durin	g CDC Fiscal Year 2015)		(All Years)
82	11/1/2008	on-going	Foodborne Illness Prevention				
32	,,	. 0. 0	To increase collaboration across the country and across relevant areas of expertise to reduce foodborne illness in the United States.				\$27,000.00
			Current/Previous Funding Partner(s):				
			McDonald's Corporation				
			YUM! Brands, Inc.				
83	11/1/2014	12/31/2016	Fortification Assessment Coverage Tool Surveys				
			To assess the coverage and performance of large-scale food fortification programs in Nigeria, South Africa and Uganda through a series of Fortification Assessment Coverage Tool (FACT) surveys.	Global Alliance for Improved Nutrition	\$363,196.00		\$363,196.00
84	12/18/2013	12/31/2017	Genomic Epidemiology of Neisseria Gonorrhoeae				
			To study demographic data and Neisseria gonorrhoeae isolates collected as part of the Gonococcal Isolate Surveillance Project and to look at within-host diversity in an ongoing study of extra-genital gonococcal infection.				\$25,921.00
			Current/Previous Funding Partner(s):				
			Partners HealthCare System, Inc.				
85	7/1/2002	on-going	Get Smart: Know When Antibiotics Work Campaign				
			To support the CDC's national campaign to promote discriminating use of antimicrobial agents. The campaign seeks to change behavior that leads to overuse of antimicrobial agents in adult and pediatric patients.				\$1,592,201.50
			Current/Previous Funding Partner(s):				
			Abbott Laboratories				
			Advanstar Communications, Inc.				
			Aventis Pharmaceuticals, Inc.				
			Bayer				
			Daiichi Pharmaceutical Company, Ltd.				
			GlaxoSmithKline Biologicals				
			Hoffmann-La Roche Inc. Ortho-McNeil Pharmaceutical, Inc.				
			Pfizer Inc				
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# **CDC Foundation Active Programs**

	CDCF Start Date	Projected End Date	Program Program Description	Funding Partner	Committed Award	Cash	<b>Cumulative Funding</b>
			Current/Previous Funding Partner(s):	(Durin	ng CDC Fiscal Year 2015)		(All Years)
86	3/1/2015	12/31/2016	Ghana Pilot Study-Early Pesticides Exposure				
			To quantify exposure to pyrethroids and organophosphate pesticides in pregnant women and children in rural Ghana.	Massachusetts General Hospital	\$15,577.79		\$15,577.79
87	9/1/2012	8/30/2016	Global Burden of Foodborne Norovirus				
			To estimate incidence rates of gastroenteritis due to norovirus by age and country/WHO region; to describe and quantify the available data on health effects resulting from these infections; to estimate the proportion of norovirus that is foodborne; and to provide a critical appraisal of data gaps.				\$14,990.00
			Current/Previous Funding Partner(s): World Health Organization				
88	12/1/2012	on-going	Global Compassion Fund for Locally Employed Staff				
			This named fund intends to provide modest financial relief to the spouses and dependent children of current CDC locally employed staff (LE Staff) who die or are permanently disabled.  Current/Previous Funding Partner(s):  Various Individual Contributors	Various Individual Contributors		\$325.00	\$4,063.00
89	12/1/2011	12/31/2016	Global Hepatitis Technical Assistance				
			To expand CDC's capacity to support the development of a WHO Global Hepatitis Program and serve as a resource for individual countries for their viral hepatitis prevention and vaccination activities.  Current/Previous Funding Partner(s):  Merck & Co., Inc.				\$832,916.00
90	11/1/2006	12/31/2016	Global Monitoring of the Tobacco Epidemic				
			To create, launch and expand - as a component of the Bloomberg Initiative to Reduce Tobacco Use - a standard global surveillance system to monitor adult tobacco use and key tobacco control measures in countries with the highest burden from the tobacco epidemic. Data will be used to develop, implement and evaluate tobacco control policies and interventions that can reduce tobacco use at the national and global levels.  Current/Previous Funding Partner(s):  Bloomberg Philanthropies  Michael Bloomberg	Bloomberg Philanthropies	\$14,000,000.00		\$83,850,628.00

# **CDC Foundation Active Programs**

	CDCF Start Date	Projected End Date	Program Program Description	Funding Partner	Committed Award	Cash	<b>Cumulative Funding</b>
			Current/Previous Funding Partner(s):	(Durin	g CDC Fiscal Year 2015)		(All Years)
91	12/1/2009	12/31/2017	Global Rotavirus Reference Laboratory				
			To help CDC serve as a Global Reference Laboratory for the rotavirus laboratory network, which provides support to the global rotavirus surveillance network coordinated by the World Health Organization.	World Health Organization	\$179,800.00		\$1,206,514.00
			Current/Previous Funding Partner(s):				
			World Health Organization				
92	12/1/2009	12/31/2015	Global VPIBD Reference Laboratory				
			To help CDC serve as a Global Reference Laboratory for the vaccine-preventable invasive bacterial diseases (VPIBD) laboratory network, which provides support to the global VPIBD surveillance network coordinated by the World Health Organization.	World Health Organization	\$199,000.00		\$1,388,198.00
			Current/Previous Funding Partner(s):				
			World Health Organization				
93	8/1/2014	6/30/2016	Griffithsin-based Rectal Microbicides Study				
		, ,	To evaluate the effectiveness of the Griffithsin gel treatment on the rectal mucosal environment.	University of Louisville	\$209,539.00		\$326,795.00
			Current/Previous Funding Partner(s):				
			University of Louisville Research Foundation				
94	3/1/2013	on-going	Gun Violence Prevention Advisory Committee Research Agenda				
			To develop a research agenda to address the causes and prevention of gun violence. To meet this goal, CDC is requesting the Institute of Medicine, through the National Academy of Sciences (NAS) and in collaboration with the National Research Council, to appoint an advisory committee to develop the proposed research agenda, using established NAS procedures. The proposed agenda will identify the most critical research questions that can be answered in the short-term (3-5 years) to improve knowledge of the following: 1) causes of gun violence; 2) interventions that prevent gun violence; and 3) strategies to minimize the public health burden of gun violence.				\$490,111.00
			Current/Previous Funding Partner(s):				
			The Annie E. Casey Foundation				
			The California Endowment				
			The California Wellness Foundation				
			GE Foundation				
			The Joyce Foundation				

# **CDC Foundation Active Programs**

	CDCF Start Date	Projected End Date	Program Program Description	Funding Partner	Committed Award	Cash	<b>Cumulative Funding</b>
			Current/Previous Funding Partner(s):	(Durin	ng CDC Fiscal Year 2015)		(All Years)
			Kaiser Permanente Robert Wood Johnson Foundation				
95	11/1/2014	12/31/2020	Haiti Malaria Elimination Consortium (Malaria Zero)				
			To eliminate malaria in Haiti by 2020 by developing, adopting and implementing an evidence-based strategy and operational plan, securing resources and improving and refining malaria surveillance systems in Hispanola.	Bill & Melinda Gates Foundation Various Individual Contributors	\$29,999,999.00	\$2,230.00	\$30,520,287.00
			Current/Previous Funding Partner(s):				
			Bill & Melinda Gates Foundation				
			Various Individual Contributors				
96	9/1/2015	9/30/2016	Hand Hygiene Education in U.S. Healthcare				
			To improve hand hygiene outreach in U.S. healthcare facilities by providing hand hygiene educational materials and tools for patients, healthcare providers and caregivers in U.S. healthcare facilities such as hospitals, nursing homes and other ambulatory care locations.	GOJO Industries, Inc.	\$200,000.00		\$200,000.00
97	11/1/2012	7/31/2016	HBV and HCV Early Identification and Linkage to Care				
			To provide funding to expand the capacity of community-based organizations to increase early identification of persons with HBV and HCV infections and improve linkage to care, treatment, and preventive services for persons with these infections, as recommended by CDC's Division of Viral Hepatitis.  Current/Previous Funding Partner(s):  Bristol-Myers Squibb Company  Genentech, Inc.	Gilead Sciences, Inc.	\$399,198.00		\$1,049,198.00
98	1/1/2014	4/30/2016	Health Outcomes and Measures of the Environment				
			To analyze data through the Health Outcomes and Measures of the Environment (HOME) study, a prospective birth cohort of mothers and their children from Cincinnati, Ohio, who have been followed from the second trimester of pregnancy until the child is around 8 years old.				\$437,937.96
			Current/Previous Funding Partner(s):				
			Brown University Simon Fraser University				
			University of Cincinnati				

# **CDC Foundation Active Programs**

	CDCF Start Date	Projected End Date	Program Program Description	Funding Partner	Committed Award	Cash	Cumulative Funding
			Current/Previous Funding Partner(s):	(Durin	g CDC Fiscal Year 2015)		(All Years)
99	1/1/2004	on-going	Healthy Swimming in the United States				
			To conduct research on chemical, microbiologic and sampling/testing aspects pertinent to the spread of illnesses associated with the use of treated recreational water venues such as pools, hot tubs and water parks.	Lupin Pharmaceuticals, Inc.		\$5,000.00	\$422,451.00
			Current/Previous Funding Partner(s):				
			American Chemistry Council				
			Arch Chemicals, Inc.				
			Chem-Aquascience, Inc.				
			ESSRX				
			Lupin Pharmaceuticals, Inc.				
			National Swimming Pool Foundation				
			Slack, Inc.				
100	12/1/2013	12/31/2016	Heart Disease and Stroke Prevention Campaign				
			To develop a national cardiovascular prevention campaign in alliance with the Million Hearts® initiative and the Division for Heart Disease and Stroke Prevention to encourage more Americans to engage with their healthcare providers to address the "ABCs" of heart health and identify lifestyle behaviors that increase the risk of cardiovascular disease and stroke.	Pfizer Inc	\$400,000.00		\$1,000,000.00
			Current/Previous Funding Partner(s):				
			Pfizer Inc				
101	8/1/2014	12/31/2016	Hepatitis C Testing Stakeholder Panels				
			To conduct stakeholder panels with the goal of supporting the implementation of CDC's Hepatitis C testing recommendations for individuals born from 1945-1965.				\$150,000.00
			Current/Previous Funding Partner(s):				
			AbbVie Inc.				

# **CDC Foundation Active Programs**

	CDCF Start Date	Projected End Date	Program	Funding Partner	Committed Award	Cash	Cumulative Fundin
			Program Description				
			Current/Previous Funding Partner(s):	(Durin	g CDC Fiscal Year 2015)		(All Years)
102	9/1/2013	6/30/2015	HHV-8 in HIV+ Organ Transplantation Patients				
			To test clinical specimens from HIV+ patients following solid organ transplantation to evaluate human herpesvirus-8 (HHV-8)-associated complications and disease. The purpose of the study is to provide information regarding HIV-specific risks of transplantation and to aid the clinician in balancing immunosuppressive and antiviral medications following transplantation to maximize outcomes in this patient population.				\$58,000.00
			Current/Previous Funding Partner(s):				
			University of California, San Francisco				
102	12/1/2000	on actua	Howard Laboratory Callaborations				
103	12/1/2009	on-going	Hormone Laboratory Collaborations  To help CDC provide reference and quality control materials for laboratory collaboration, including	AB SCIEX LLC		\$45,369.00	\$2,835,989.78
			collaborations for the Hormone Measurement Standardization program.	Abbott Laboratories		\$40,099.00	\$2,033,303.76
				American University of Beirut		\$10,470.00	
			Current/Previous Funding Partner(s): AB SCIEX LLC	Ann & Robert H. Lurie Children's Hospital of Chica	200	\$3,490.00	
				ARUP Laboratories	180		
			Abbott Laboratories  American Association for Clinical Chemistry	Beckman Coulter, Inc.		\$10,470.00 \$10,470.00	
			Annar Diagnostica	Bio-Rad Laboratories, Inc.		\$3,490.00	
			Beckman Coulter, Inc.	BMH Holdings LLC (TMS BioScience Labs)		\$3,490.00	
			Bio-Rad Laboratories, Inc.	Covance		\$13,960.00	
			Boston Medical Center	DiaSorin Inc.		\$17,450.00	
			Centre Hospitalier Universitaire of Liege	DIAsource Immunoassays		\$1,745.00	
			Centre of Reproductive Medicine and Andrology of the Unive	Douglass Hanly Moir Pathology		\$6,970.00	
			Cerilliant Corporation	Endoceutics, Inc.		\$10,770.00	
			Chromesystems Instruments & Chemicals GmbH	Euroimmun Medizinische Labordiagnostika AG		\$3,490.00	
			Chungnam National University	Fujirebio Diagnostics, Inc		\$20,941.00	
			Clinical Pathology Laboratories, Inc.	Fujirebio Inc.		\$20,941.00	
			College of American Pathologist Foundation	Health Canada		\$6,980.00	
			College of American Pathologist	Immunodiagnostic Systems Inc.		\$63,787.00	
			Copenhagen University Hospital	Immunotech S.A.S. (Beckman Coulter, Inc)		\$32,088.00	
			Covance	Laboratory Corporation of America Holdings		\$13,960.00	
			Craft Technologies, Inc.	Los Angeles Biomedical Research Institute		\$6,980.00	
			DiaSorin Inc.	Microgenics Corporation (Thermo Fisher Scientifi	c, Inc.)	\$15,705.00	
			Douglass Hanly Moir Pathology	New England Research Institutes, Inc.	•	\$8,446.10	

### **CDC Foundation Active Programs**

CDCF Start Date Projected End Date	Program Program Description	Funding Partner	Committed Award	Cash	Cumulative Funding
	Current/Previous Funding Partner(s):	(During C	DC Fiscal Year 2015)		(All Years)
	Endocrine Sciences Inc.	Partners HealthCare System, Inc. (Harvard University		\$9,569.00	
	Esoterix, Inc	Pathology Associates Medical Laboratories		\$43,625.06	
	Fujirebio Inc.	Quest Diagnostics		\$17,450.00	
	Gangnam Severance Hospital, Yonsei University	Reprosource Fertility Diagnostics		\$3,490.00	
	Heartland Assays LLC	Roche Diagnostics Corporation		\$108,193.00	
	Immunodiagnostic Systems Inc.	Sahlgrenska University Hospital		\$6,973.20	
	Immunotech S.A.S.	Siemens		\$60,815.00	
	inVentiv Health Clincial Lab Inc.	Social & Scientific Systems, Inc.		\$168,649.00	
	Johns Hopkins University	Tosoh Bioscience, Inc.		\$6,980.00	
	Kaiser Permanente	Tricore Reference Laboratories		\$10,470.00	
	Konkuk University of Medicine and Medical Center	University College Cork		\$8,823.00	
	Laboratoire National de Metrologie et d'Essais	University of Helsinki		\$3,754.00	
	Laboratory Alliance of Central New York	VU University Medical Center Amsterdam		\$567.00	
	Laboratory Corporation of America Holdings	ZRT Laboratory, LLC		\$13,960.00	
	Los Angeles Biomedical Research Institute				
	Mayo Foundation for Medical Education and Research				
	Microgenics Corporation				
	Micromass UK Ltd				
	NanoEnTek Inc.				
	Opko Diagnostics, LLC				
	Partners HealthCare System, Inc.				
	Pathology Associates Medical Laboratories				
	Quest Diagnostics				
	RCPA Quality Assurance Programs Pty Limited				
	Roche Diagnostics Corporation				
	Sahlgrenska University Hospital				
	Seoul Medical Science Institute				
	Siemens				
	Taylor Technology, Inc.				
	Theranos				
	Tosoh Bioscience, Inc.				
	Tosoh Corporation				

# **CDC Foundation Active Programs**

	CDCF Start Date	Projected End Date	Program Program Description	Funding Partner	Committed Award	Cash	Cumulative Funding
			Current/Previous Funding Partner(s):	(During	g CDC Fiscal Year 2015)		(All Years)
			University College Cork University of California, San Francisco University of Copenhagen University of Maryland, Baltimore University of Minnesota University of Washington University of Western Australia Waters Corporation XCellAssay, LLC Zeus Scientific, Inc. ZRT Laboratory, LLC				
104	8/1/2012	on-going	HPV Genotyping and Immunogenicity Measures				
			To enable CDC to provide technical and analytical expertise in HPV genotyping and immune response measurements to academic and other partners in need of these assays to advance public health objectives related to HPV vaccine impact monitoring and HPV epidemiology.  Current/Previous Funding Partner(s):  Cincinnati Children's Hospital Medical Center Emory University  Serum Institute of India Ltd.  University of Alberta  University of Puerto Rico	Serum Institute of India Ltd.		\$2,350.71	\$54,071.54
105	3/1/2015	5/31/2016	Hyperuricemia in American Indian Families  To study the effect of environmental pollutants in American Indians in an effort to investigate their effect on hyperuricemia by themselves or in interaction with genetic factors.	University of North Carolina at Chapel Hill	\$116,780.20		\$116,780.20

# **CDC Foundation Active Programs**

	CDCF Start Date	Projected End Date	Program Program Description	Funding Partner	Committed Award	Cash	Cumulative Funding
			Current/Previous Funding Partner(s):	(Durin	g CDC Fiscal Year 2015)		(All Years)
106	12/1/2012	12/30/2014	Immunization Information Systems (IIS) Roadmap				
	,-,		Through development of a strategic plan for IIS, CDC will create a roadmap that will enable IIS to capture vaccine usage information housed in EHRs and strengthen the interoperability of IIS with EHRs. Pfizer is contributing \$50K in support of this project, budgeted at \$150,000.  Current/Previous Funding Partner(s):  Pfizer Inc				\$50,000.00
107	3/1/2015	7/30/2018	Impact of Environmental Exposures in Children				
			To investigate the potential impact of exposure to environmental chemicals on neurodevelopmental outcomes in children with congenital heart defects.	The Children's Hospital of Philadelphia	\$364,845.00		\$364,845.00
108	2/1/2014	12/31/2017	Impact of Flame Retardant Exposure on Children				
			To measure serum levels of polybrominated diphenyl ethers (PBDE), polychlorinated biphenyls (PCBs) and pesticides in 850 children at birth, at 2 to 3 and 5 to 7 years of age. This study will characterize the longitudinal impact of PBDE exposure, commonly known as flame retardant, occurring throughout childhood on neurodevelopment.  Current/Previous Funding Partner(s):  Columbia University				\$295,576.75
109	7/1/2015	6/30/2019	Impact Study of Rotavirus Vaccine in India				
			To generate data on the effectiveness and impact of rotavirus vaccination in early introducing regions of India and help establish a platform for assessment of safety with respect to intussusception.	Bill & Melinda Gates Foundation	\$1,673,595.00		\$1,673,595.00
110	10/1/2008	on-going	Improved Safe Injection Practices				
			To prevent the transmission of hepatitis C and other diseases by educating healthcare professionals and health consumers about safe injection practices.  Current/Previous Funding Partner(s):  Accreditation Association for Ambulatory Health Care, Inc.  Ambulatory Surgery Foundation  American Association of Nurse Anesthetists  Association for Professionals in Infection Control and Epidemiology, Inc.  BD				\$207,177.68

# **CDC Foundation Active Programs**

	CDCF Start Date	Projected End Date	Program Program Description	Funding Partner	Committed Award	Cash	<b>Cumulative Funding</b>
			Current/Previous Funding Partner(s):	(Durir	ng CDC Fiscal Year 2015)		(All Years)
			Hospira, Inc. Mallinckrodt Group Inc. MEDRAD, INC. Nebraska Medical Association Nevada State Medical Association Novo Nordisk Inc. Premier, Inc.				
111	11/1/2013	6/30/2016	Improving Data for Global Cervical Cancer Screening and Treatment Programs				42.505.424.00
			To scale up and improve cervical cancer screening and treatment programs globally through a consortium-based approach-Improving Data for Global Cervical Cancer Screening and Treatment Programs.  Current/Previous Funding Partner(s):  Bill & Melinda Gates Foundation				\$3,696,121.00
112	7/1/2009	9/30/2018	Improving Health Care Provider Performance in Developing Countries				
			To generate evidence-based recommendations via a systematic literature review on how to improve health care providers' performance in low-and middle-income countries.  Current/Previous Funding Partner(s):  Bill & Melinda Gates Foundation	Bill & Melinda Gates Foundation	\$2,312,205.00		\$3,125,903.00
113	7/1/2013	on-going	Improving Health Outcomes of LGBT Youth				¢220 200 00
			To address critical gaps in knowledge about protective factors and interventions that promote positive health outcomes among lesbian, gay, bisexual and transgender (LGBT) youth, and to possibly improve academic and social outcomes in this population. This project will result in the development and dissemination of publications and other resources that enhance the scientific and programmatic response to HIV, STDs and other sexual health issues among LGBT youth.  Current/Previous Funding Partner(s):  Arcus Foundation				\$320,280.00

# **CDC Foundation Active Programs**

	CDCF Start Date	Projected End Date	Program Program Description	Funding Partner	Committed Award	Cash	Cumulative Funding
			Current/Previous Funding Partner(s):	(During (	CDC Fiscal Year 2015)		(All Years)
114	9/1/2014	12/31/2016	Improving Hepatitis E Outbreak Control				
			To support a collaboration between CDC, the London School of Hygiene & Tropical Medicine and the United Nations Human Rights Council to partner on a joint proposal to the Research in Health for Humanitarian Crises to improve Hepatitis E outbreak control efforts among emergency affected populations.	Enhancing Learning and Research for Humanitarian Assistance		\$68,777.66	\$68,777.66
115	3/1/2015	2/28/2017	Improving Population Health in California				
			To increase private-sector understanding of the role of CDC in population-based health and to build partnerships that advance public health in California and nationally.	The California Endowment	\$500,000.00		\$500,000.00
116	9/1/2013	12/31/2016	Improving Public Health Management for Action (IMPACT)				
			To improve health outcomes in low-resource countries, in the areas of polio and other vaccine-preventable diseases, enteric diseases and maternal and child health, through the development of a training program for mid-level public health managers in partnership with scientists and technical experts.  Current/Previous Funding Partner(s):  Bill & Melinda Gates Foundation				\$349,211.00
117	7/1/2011	1/31/2016	Improving the Measles Vaccine				
			To provide laboratory support for the development of a more thermostable measles vaccine.  Current/Previous Funding Partner(s):  Serum Institute of India Ltd.  Universal Stabilization Technologies, Inc.	Universal Stabilization Technologies, Inc.		\$10,000.00	\$48,200.00
118	10/1/2013	on-going	Incinerators Biomonitoring Study				
			To assess the relationship between modeled area level ambient dioxin exposure and individual level breast milk dioxin exposure in residents living near two municipal solid waste incinerators, Marchwood in Hampshire and Stockton-on-Tees in Cleveland, in England. A total of 100 human milk specimens will be analyzed for PCDDs/PCDFs/cPCBs. The study results will additionally help interpret the results of the national epidemiological study on municipal solid waste incinerators and birth outcomes being conducted by the Small Area Health Statistics Unit at Imperial College London.  Current/Previous Funding Partner(s):  Imperial College London				\$55,900.00

# **CDC Foundation Active Programs**

	CDCF Start Date	Projected End Date	Program Program Description	Funding Partner	Committed Award	Cash	Cumulative Funding
			Current/Previous Funding Partner(s):	(Durin	g CDC Fiscal Year 2015)		(All Years)
119	7/1/2014	12/31/2017	Infant Feeding, Early Development and Isoflavones				
			To measure approximately 50 infant and toddler urine specimens for phytoestrogens as part of an observational, longitudinal, prospective cohort study with the Children's Hospital of Philadelphia. The study will investigate hormonal endpoints during infancy and toddlerhood in relation to feeding by breast milk, cow-milk based formula or soy-protein based formula.				\$7,035.98
			Current/Previous Funding Partner(s):				
			National Institute of Evironmental Health Sciences				
120	10/1/2014	9/30/2016	Infant Feeding, Early Development and Phenolics				
			To investigate the early life estrogen-dependent endocrine disruption in relation to exposure to triclosan, methyl paraben, propyl paraben and other personal care product compounds.				\$45,125.21
			Current/Previous Funding Partner(s):				
			National Institute of Environmental Health Sciences				
			Social Scientific Systems, Inc.				
121	9/1/2015	8/31/2016	Integrated Rotavirus Vaccine Development Plan				
			To implement a robust product development program for an integrated, inactivated rotavirus vaccine in low-income countries.	Bill & Melinda Gates Foundation	\$499,628.00		\$499,628.00
122	12/1/2013	12/31/2016	Intervention Study in Guatemala				
			To design and execute an intervention study to address severe morbidity due to diarrhea and intestinal parasites in children under 5 in Guatemala.	Global Health Partnership Initiative	\$5,120.00	\$37,120.00	\$78,745.00
			Current/Previous Funding Partner(s):				
			Global Health Partnership Initiative				
123	11/5/2007	8/17/2015	Intimate Partner Violence Prevention				
			To help CDC's Division of Violence Prevention award grants to state domestic violence coalitions to help them incorporate primary prevention strategies into their overall domestic violence programming.				\$3,186,133.00
			Current/Previous Funding Partner(s):				
			Robert Wood Johnson Foundation				
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# **CDC Foundation Active Programs**

	CDCF Start Date	Projected End Date	Program Program Description	Funding Partner	Committed Award	Cash	Cumulative Funding
			Current/Previous Funding Partner(s):	(Durir	ng CDC Fiscal Year 2015)		(All Years)
124	12/1/2010	5/31/2015	Invasive MRSA Among Recent Acute Patients				
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.,.,	To identify risk factors for developing invasive MRSA infection after being discharged from an acute care hospital and to identify subset pf patients who may benefit from targeted interventions.				\$306,750.00
			Current/Previous Funding Partner(s):				
			Astellas Pharma US, Inc.				
			Stiefel Laboratories, Inc.				
125	3/1/2015	5/31/2016	Investigating Chlorine Dioxide as Disinfectant				
			To evaluate the use of chlorine dioxide as a disinfectant in recreational water venues.	National Swimming Pool Foundation	\$37,565.00		\$37,565.00
126	1/1/2014	8/31/2016	Investigating Chronic Kidney Disease in Nicaragua				
			To facilitate collaboration and investigate the potential of non-occupational causes of chronic kidney disease in Nicaragua in connection with the Chronic Kidney Disease Research initiative in Central America.				\$674,328.00
			Current/Previous Funding Partner(s):  Comité Nacional de Productores de Azúcar				
127	11/1/2009	on-going	KSHV in Sub-Saharan Africa				
			To test blood and saliva samples from Uganda, Zimbabwe and South Africa for Kaposi sarcoma-associated herpesvirus (KSHV) antibodies and DNA; to measure KSHV seroprevalence and seroincidence; to analyze determinants of KSHV infection; and to examine the response of KSHV infection to antiretroviral therapy.				\$127,355.00
			Current/Previous Funding Partner(s):				
			University of California, San Francisco				
128	10/1/2013	11/30/2016	Laboratory Surveillance for Factor XIII Deficiency				
			To provide support for Factor XIII testing to accurately diagnose patients in the United States in order to enhance the surveillance of rare bleeding disorders.				\$152,975.00
			Current/Previous Funding Partner(s):				
			Novo Nordisk Inc.				

# **CDC Foundation Active Programs**

	CDCF Start Date	Projected End Date	Program Program Description		Funding Partner	Committed Award	Cash	<b>Cumulative Funding</b>
			Current/Previous Funding Partner(s):		(Durin	g CDC Fiscal Year 2015)		(All Years)
129	4/1/2013	12/31/2016	Labs for Life Fellowship					
			To support CDC's Center for Global Health on the five-year public-private partnership between BD and PEPFAR focused on improving overall laboratory systems and services in Uganda, Ethiopia, Kenya, Mozambique and India, countries severely affected by HIV/AIDS and tuberculosis.	BD			\$100,000.00	\$240,459.00
			Current/Previous Funding Partner(s):					
			BD					
130	9/1/2013	3/31/2017	Law and Policy in Healthy People 2020					
			To develop progress reports linked to Healthy People 2020 (a science-based, 10-year national objective for improving the health of Americans) to demonstrate the value of legal and policy interventions in improving Americans' health.					\$1,629,622.00
			Current/Previous Funding Partner(s):					
			Robert Wood Johnson Foundation					
131	5/1/2014	7/30/2016	Leveraging Data for Hepatitis C Surveillance					
			To strengthen surveillance for hepatitis C (HCV) infection by using commercial lab data to obtain, analyze and disseminate data on HCV testing. This project will complete an analysis of non-invasive markers for liver fibrosis in the dataset to estimate the stage of liver disease for persons newly positive for HCV.  Current/Previous Funding Partner(s):  AbbVie Inc.					\$198,824.00
132	9/1/2013	6/30/2016	Leveraging Rotavirus Networks					
			To determine the performance characteristics of tacrolimus-based (TAC) genotyping in comparison to conventional genotyping assays to better assess the role of different enteric pathogens in diarrhea requiring hospitalization among children less than five years of age. The technology will advance the analysis of rotavirus vaccine effectiveness studies by revealing how often cases of rotavirus vaccine failure are actually infections due to other enteric pathogens.  Current/Previous Funding Partner(s):  Bill & Melinda Gates Foundation					\$1,499,991.00

# **CDC Foundation Active Programs**

	CDCF Start Date	Projected End Date	Program Program Description	Funding Partner	Committed Award	Cash	<b>Cumulative Funding</b>
			Current/Previous Funding Partner(s):	(Durin	g CDC Fiscal Year 2015)		(All Years)
133	4/1/2011	6/30/2016	Lymphatic Filariasis Morbidity Control in Mali				
			To reduce disability and improve the quality of life for those experiencing chronic complications of lymphatic filariasis in sub-Saharan Africa by providing access to a lymphedema management program in Mali.				\$152,000.00
			Current/Previous Funding Partner(s):				
			Izumi Foundation				
134	8/1/2015	8/31/2018	Making Dialysis Safer for Patients				
			To reduce potentially deadly bloodstream infections in hemodialysis outpatients by targeting patients, healthcare providers and caregivers using evidence-based communications strategies with prevention messages.	Amgen Inc.	\$456,000.00		\$456,000.00
135	1/1/2013	9/30/2016	Malaria Host-Pathogen Interaction Center (MaHPIC)				
			To study and catalog in molecular detail how malaria parasites interact with their human and other animal hosts and cause disease using the "systems biology" approach. The project will integrate data generated by malaria research, functional genomics, proteomics, lipidomics and metabolomics cores, with the aid of informatics and computational modeling cores. CDC will be providing project support by generating proteomic data in the context of the project's Proteomics Core and the Malaria Core.  Current/Previous Funding Partner(s):  Emory University	Emory University	\$155,927.00		\$355,865.00
136	12/1/2007	on-going	Malaria in Pregnancy				
			To evaluate the impact of malaria on pregnancy outcomes in Latin American countries.  Current/Previous Funding Partner(s):  Emory University  Liverpool School of Tropical Medicine				\$2,579,770.34
137	7/1/2006	3/31/2017	Malaria Research and Reference Reagent Repository				
			To support a mosquito stock repository that supplies living and preserved laboratory cultured malaria-vector mosquitoes to researchers studying malaria.  Current/Previous Funding Partner(s):  Acme Cargo Express Singapore  Addia Ababa University				\$5,152,526.23

# **CDC Foundation Active Programs**

CDCF Start Date Projected End	Date Program Program Description	Funding Partner	Committed Award Cash	<b>Cumulative Funding</b>
	Current/Previous Funding Partner(s):	(Durin	g CDC Fiscal Year 2015)	(All Years)
	American Embassy American Type Culture Collection Claflin University Duke University Institute of Tropical Medicine International Center for Vaccine Foundation Kanazawa University Kwame Nkrumah University of Science & Technology London School of Hygiene and Tropical Medicine National Institute of Malaria Research National Research Center ETDE for Training on Malaria Snell Scientifics, LLC Springborn Smithers Laboratories The Rockefeller University University of Bamako University of Bamako University of California University of California, Davis University of Illinois University of Notre Dame University of Notre Dame Université de Bandundu			
138 12/1/2010 on-going	Malaria Research Programs  Use for contributions received for malaria research; but not program specific.  Current/Previous Funding Partner(s):  Various Individual and Organizational Contributors	Abbott Downing-Philanthropic (H. English and Ermine Cater Robinson Foundatio	\$2,000.00 on)	\$7,075.00

# **CDC Foundation Active Programs**

	CDCF Start Date	Projected End Date	Program Program Description	Funding Partner	Committed Award Cash	<b>Cumulative Funding</b>
			Current/Previous Funding Partner(s):	(During	g CDC Fiscal Year 2015)	(All Years)
139	10/1/2012	1/30/2016	Maternal Death Surveillance and Response			
			To enable CDC experts to contribute to an international collaboration to reduce maternal deaths through training and implementation support and to contract a local maternal and child health expert to provide continuous, on-the-ground support to ministries of health in East Africa.			\$81,725.00
			Current/Previous Funding Partner(s):			
			World Health Organization			
140	5/1/2013	5/30/2017	Maternal Organics Monitoring Study			
			To collect and analyze blood, cord and urine samples from 200 Alaska Native mother-infant pairs over the period of one year. The levels of persistent organic pollutants, heavy metals, cytokines, selenium and a fatty acid profile in pregnant women and newborn infants will be measured, as will levels of radioactive isotopes, phthalate, mercury, arsenic, polycyclic aromatic hydrocarbons and phytoestrogensin.  Current/Previous Funding Partner(s):  Alaska Native Tribal Health Consortium			\$156,217.75
141	3/1/2008	10/31/2017	Measuring PAHs in a Cohort of NYC Women and Children			
			To evaluate whether exposure to PAHs during pregnancy adversely affects fetal development, asthma development and child health.  Current/Previous Funding Partner(s):  Columbia University			\$596,242.01
142	10/1/2013	10/31/2019	MenAfriNet Meningitis Surveillance in Africa			
142	10/1/2013	10/31/2019	To establish a regional surveillance network - MenAfriNet - to collect and analyze high quality case-based meningitis surveillance data from representative sites across the African meningitis belt. The meningitis surveillance network will evaluate the impact of MenAfriVac to guide research on new vaccines and strategies to optimize impact of existing vaccines.  Current/Previous Funding Partner(s):  Bill & Melinda Gates Foundation			\$9,999,999.00

# **CDC Foundation Active Programs**

Date Projected End Date	ed End Date Program  Program Description	Funding Partner	Committed Award Cash	Cumulative Funding
	Current/Previous Funding Partner(s):	(During	g CDC Fiscal Year 2015)	(All Years)
6 6/30/2015	0/2015 Menthol, Ethnicity and Nicotine Dependence			
	To examine the relationship of menthol levels in cigarettes, specific smoking behaviors and levels of addictiveness and carcinogenic risk. Results from this study are expected to lead to more effective prevention activities and the reduction of adverse health effects in smokers, with special emphasis on African-American smokers.			\$97,160.00
	Current/Previous Funding Partner(s):			
	Ohio State University			
14 5/31/2016	1/2016 Monitoring and Evaluating "Head Safe, Helmet On"			
	To provide technical assistance with the monitoring and evaluation of the U.S. Agency for International Development (USAID) program "Head Safe, Helmet On," which promotes safety and the use of helmets for drivers, passengers and children in targeted provinces in Cambodia.	Asia Injury Prevention Foundation	\$18,800.00	
0 5/31/2016	1/2016 Monitoring Malaria Treatment in the U.S.			
	To collect, manage and analyze data on the safety and effiancy of artemether/lumefantrien used to treat cases of malaria in the U.S.			\$555,382.00
	Current/Previous Funding Partner(s):			
	Novartis Pharmaceuticals Corporation			
12 12/31/2015	Monitoring the Tobacco Epidemic in Africa and Southeast Asia			
	To conduct repeat GATS surveys in Bloomberg-priority countries and implement tobacco questions for surveys in both regions.			\$2,000,000.00
	Current/Previous Funding Partner(s):			
	Bloomberg Philanthropies			
5 12/31/2016	31/2016 Mortality Surveillance in Acute Emergencies			
	To establish new collaborations and strengthen partnerships between CDC, Save the Children Foundation in the United States, Save the Children Foundation International, UN agencies and other major humanitarian partners for the purpose of implementing and evaluating two community-based methods of mortality data collection.			\$8,311.59
	Current/Previous Funding Partner(s):			
	Enhancing Learning and Research for Humanitarian Assistance			
		Current/Previous Funding Partner(s): Enhancing Learning and Research for Humanitarian Assistance		

## **CDC Foundation Active Programs**

	CDCF Start Date	Projected End Date	Program Program Description	Funding Partner	Committed Award	Cash	<b>Cumulative Funding</b>
			Current/Previous Funding Partner(s):	(Durin	g CDC Fiscal Year 2015)		(All Years)
148	8/1/2013	11/30/2017	Multistate Fungal Meningitis Outbreak Management				
			To respond to an unprecedented outbreak of central nervous system, joint and osseous mold infections that have been observed, beginning in August of 2012, among hundreds of patients who received contaminated methylprednisolone injections. This project will collect long-term follow-up data on diagnosis and appropriate treatment of fungal meningitis and other fungal infections associated with this outbreak in order to fully understand and track the burden of these infections.  Current/Previous Funding Partner(s):  Gilead Sciences,Inc.	Springer Science+Business Media LLC		\$400.00	\$104,800.00
149	12/1/2010	3/30/2015	National Hepatitis Campaign				
			To help CDC's Division of Viral Hepatitis launch an education campaign in up to three markets to increase awareness of chronic viral hepatitis among healthcare providers and the general public, encourage testing of populations at risk, and ultimately decrease disease and death caused by viral hepatitis in the U.S.				\$1,400,000.00
			Current/Previous Funding Partner(s):				
			Merck Sharp & Dohme Corp.				
			Vertex Pharmaceuticals, Incorporated				
150	12/18/2013	on-going	Newborn Screening Test for Spinal Muscular Atrophy				
			To facilitate collaborative development of a newborn bloodspot screening test to detect the genetic lesions that cause spinal muscular atrophy. The test will be designed to use with public health newborn screening laboratories.  Current/Previous Funding Partner(s):  Biogen Idec				\$100,000.00
151	3/15/2006	12/31/2016	Newborn Screening Translation Research Initiative  To improve four major areas of newborn screening: 1) developing new screening methods for specific diseases, 2) integrating state public health laboratories in the translation process through collaborative field studies, 3) expanding the global reach of newborn screening, and 4) adapting innovative technologies for screening and quality assurance.  Current/Previous Funding Partner(s):  Genzyme Corporation  PerkinElmer, Inc.  Various Individual Contributors	Genzyme Corporation	\$254,000.00		\$2,677,000.00

## **CDC Foundation Active Programs**

	CDCF Start Date	Projected End Date	Program Program Description	Funding Partner	Committed Award	Cash	Cumulative Funding
			Current/Previous Funding Partner(s):	(Durine	g CDC Fiscal Year 2015)		(All Years)
				(During	g CDC Histar Fear 2013)		(All Teals)
152	2/1/2014	2/28/2016	Norovirus and Gastroenteritis Surveillance				
	, ,		To expand surveillance of norovirus infection and acute gastroenteritis in a managed-care population to better understand incidence, seasonal patterns, clinical characteristics and the epidemiological profile of the diseases and inform prevention efforts.  Current/Previous Funding Partner(s):  Takeda Pharmaceutical Company Limited				\$1,455,210.00
153	8/16/2007	6/30/2016	Norovirus In-Vitro Time-Kill Evaluation				
133	0/10/200/	0/30/2010	To evaluate commercial sanitizing products for their virucidal effectiveness against murine norovirus.	Applied BioCode, Inc. Luminex Corporation		\$46,017.00 \$20,375.00	\$2,046,090.36
			Current/Previous Funding Partner(s):	Nanosphere, Inc.		\$16,720.00	
			American Society for Microbilogy	R-Biopharm Inc.		\$6,442.00	
			Arch Chemicals, Inc.				
			Byotrol Inc.				
			Cepheid				
			Clemson University				
			Ecolab				
			GOJO Industries, Inc.				
			Holland America Line				
			IISES, LLC				
			ImpactRx, Inc.				
			Indusco Distribution of America, Inc.				
			International Atomic Energy Agency				
			Luminex Corporation				
			Luminex Molecular Diagnostics, Inc.				
			Microbide Limited				
			Mölnlycke Health Care, LLC				
			Nanosphere, Inc.				
			Oxoid Ltd.				
			Pathcon Laboratories				
			Procter & Gamble Company				
			R-Biopharm Inc.				
			RADCO Chemical Solutions, Inc.				

# **CDC Foundation Active Programs**

	CDCF Start Date	Projected End Date	Program Program Description	Funding Partner	Committed Award	Cash	Cumulative Funding
			Current/Previous Funding Partner(s):	(During	g CDC Fiscal Year 2015)		(All Years)
			Takeda The University of Queensland, Australia Therapeutic Goods Adminstration University of North Carolina at Chapel Hill				
154	11/1/2013	5/31/2017	NYC Hanes Lab Study				
			Fund for Public Health in New York (FPHNY)/Department of Health and Mental Hygiene of the City of New York as the recipients of the Laboratory Component of the 2013 NYC Hanes (NYC Hanes "Lab Grant") are subcontracting with DVH laboratory team to conduct sophisticated Hepatitis B, C, and E testing on blood specimens.  Current/Previous Funding Partner(s): Fund for Public Health in New York				\$61,062.40
155	1/1/2013	10/30/2014	Ohio River Valley PFOAs and Related Health Ricks				
			To understand whether PFOA affects sterol metabolism, as well as examine the potential impact of PFOA on cholesterol metabolism in the liver and periphery in mice.  Current/Previous Funding Partner(s):  University of Cincinnati				\$95,772.47
156	1/1/2014	12/31/2017	Optimizing Helmets to Reduce Work-Related Injuries				
			To optimize helmet design to reduce the severity of head injuries at construction worksites. The study will build on CDC's research of digital human modeling of personal protective equipment and will respond to construction industry-wide needs for effective assessment methods to control exposures resulting in fatal and nonfatal work-related traumatic brain injury.  Current/Previous Funding Partner(s):  ACE Construction Group  Liberty Mutual Insurance  Turner Construction Company  Zurich American Insurance Company				\$120,000.00

# **CDC Foundation Active Programs**

	CDCF Start Date	Projected End Date	Program Program Description	Funding Partner	Committed Award	Cash	<b>Cumulative Funding</b>
			Current/Previous Funding Partner(s):	(During	CDC Fiscal Year 2015)		(All Years)
157	12/1/2005	3/31/2015	Organ Transplant Infection Prevention Project				
			To perform a study and create a repository of specimens that will help clinicians better prevent and treat infections among transplant patients.				\$612,516.00
			Current/Previous Funding Partner(s):				
			American Society for Microbiology				
			Fallon Medica LLC				
			Gilead Sciences, Inc.				
			Health Research, Inc.				
			Luminex Molecular Diagnostics, Inc.				
			Merck Sharp & Dohme Corp.  Norman Regional Health System				
			Pfizer Inc				
			The University of Georgia				
158	6/1/2015	5/31/2016	PAHs Exposure Assessment in Disadvantaged Areas				
			To demonstrate that a passive wristband sampler can be used to quantify personalized exposure to environmental chemicals such as polycyclic aromatic hydrocarbons (PAHs) with higher compliance and equal accuracy compared to an active air sampler, and to show the utility of a mobile phone-enabled application to concurrently capture lung function measurements.	Columbia University	\$4,471.00		\$4,471.00
159	4/1/2013	on-going	Pappaioanou Veterinary Public Health and Applied Epidemiology Fellowship				
			Endowed fund to provide competitively selected veterinarians and 3rd and 4th year veterinary medical students	Texas A&M University		\$500.00	\$90,934.44
			with opportunities in an applied hands-on training experience in epidemiology, public health, or global health. Each fellow will spend up to one full year at CDC in a U.S. focused or global public health program/project.	Various Individual and Organizational Contributors	5	\$8,793.15	
			Current/Previous Funding Partner(s):				
			Various Individual and Organizational Contributors				
160	9/1/2015	on-going	Partnership Fund for HPV Genotyping				
	, ,	U U	To provide technical and analytical expertise in HPV genotyping and immune response measurements to academic and other partners in need of these assays to advance public health objectives related to HPV vaccine impact monitoring and HPV epidemiology.				\$1,349.32
			Current/Previous Funding Partner(s):				
			ViroStat, Inc.				
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# **CDC Foundation Active Programs**

	CDCF Start Date	Projected End Date	Program Program Description	Funding Partner	Committed Award	Cash	Cumulative Funding
			Current/Previous Funding Partner(s):	(Durin	g CDC Fiscal Year 2015)		(All Years)
161	12/1/2014	12/31/2016	Patient Tools for Antibiotic Stewardship Programs				
			To develop a data collection and analysis tool to assess outcomes of Antimicrobial Stewardship Programs.	Cubist Pharmaceuticals, Inc. (now Merck)	\$988,972.00		\$988,972.00
162	7/1/2014	7/31/2016	Paul M. Fernhoff Memorial Lecture Series				
			To host an educational and inspirational lecture that continues the legacy of Dr. Paul Fernhoff who shepherded the development of Georgia's newborn screening program, which now monitors every baby born in Georgia for more than 50 genetic disorders. The lecture series will enhance the visibility and expand the potential benefits of newborn screening.	The Legacy of Angels Foundation	\$12,000.00		\$24,000.00
			Current/Previous Funding Partner(s):				
			The Legacy of Angels Foundation				
163	8/1/2004	7/31/2016	PCBs, Phthalates and Male Reproductive Health				
			To determine if and how exposure to PCBs and phthalates affects male fertility.	Harvard University		\$105,018.18	\$636,270.50
			Current/Previous Funding Partner(s):				
			Harvard University				
164	6/1/2015	2/28/2018	Perfluoroalkyl Chemicals and Metabolic Disorders				
			To evaluate associations of longitudinal measures of exposure to perfluoroalkyl chemicals (PFCs) with detailed cardiometabolic risk measures.	Harvard University	\$353,115.00		\$353,115.00
165	5/1/2014	3/31/2015	Perfluroalkyl Substance Exposure and Immunity				
			To examine the association between perfluoroalkyl substance (PFAS) exposure and immune function in healthy adults. CDC's Organic Analytical Toxicology Branch will measure the serum concentrations of PFAs in 83 samples collected from participants in the National Institute of Allergy and Infectious Disease Center for Investigating Viral Immunity and Antagonism FluMist vaccine subproject.				\$11,351.08
			Current/Previous Funding Partner(s):				
			Mount Sinai School of Medicine				
166	3/1/2015	9/1/2016	Perfluorocarbon Exposures in Urban Firefighters				
			To establish a reliable picture of the range, median tendency and predictors of perfluorocarbon (PFC) exposures in urban firefighters, and to establish how well the findings independently predict intermediate markers of cardiovascular and respiratory health.	West Virginia University	\$5,470.40		\$5,470.40

# **CDC Foundation Active Programs**

	CDCF Start Date	Projected End Date	Program Program Description	Funding Partner	Committed Award	Cash	<b>Cumulative Funding</b>
			Current/Previous Funding Partner(s):	(During	CDC Fiscal Year 2015)		(All Years)
167	6/1/2015	6/30/2017	Permethrin Exposure: Biomarkers and Dosimetry				
			To investigate determinants that significantly influence exposure to permethrin among military personnel, a critical step to provide valid predictive models and accurate policy guidance to mitigate any potential health risks associated from the use of permethrin-treated clothing.	US Army Research Institute of Environmental Healt	h \$202,400.00		\$202,400.00
168	10/1/2012	10/31/2016	PET-C: HCV in Opiate Agonist Treatment Settings				
			To evaluate the acceptance and utility of telemedicine as a method to deliver hepatitis C virus (HCV) management to patients, with the addition of education, prevention, and awareness efforts as a multi-pronged treatment approach among patients on methadone maintenance.				\$325,000.00
			Current/Previous Funding Partner(s):				
			Abbott Laboratories				
			Vertex Pharmaceuticals, Incorporated				
169	1/1/2013	3/31/2015	Phillipine Blood Bank System Evaluation				
			To support the Republic of the Philippines in the prevention of HIV and other pathogen transmission during blood transfusion by providing an assessment of blood bank system safety and quality control parameters. Blood transfusion using donor-provided blood for medical purposes carries the risk of transmitting HIV, Hepatitis B, Hepatitis C and other pathogens.				\$30,161.00
			Current/Previous Funding Partner(s):				
			National Voluntary Blood Services Program, National Institute of Health, University of Philippines				
170	3/1/2008	9/30/2017	Phones for Health				
			To leverage mobile technology to fight HIV/AIDS, TB, malaria and other diseases in 10 developing countries supported by the U.S. President's Emergency Plan for AIDS Relief (PEPFAR).				\$17,875,190.73
			Current/Previous Funding Partner(s):				
			Bill & Melinda Gates Foundation				
			Centers for Disease Control and Prevention				
			Motorola Foundation				
			Voxiva				

# **CDC Foundation Active Programs**

	CDCF Start Date	Projected End Date	Program Program Description	Funding Partner	Committed Award	Cash	Cumulative Funding
			Current/Previous Funding Partner(s):	(Durin	g CDC Fiscal Year 2015)		(All Years)
171	10/1/2014	12/31/2016	Phthalate Biomarkers and Pregnancy				
			To explore the relationship between maternal environmental chemical exposure and hormone levels at different stages of pregnancy.	Women & Infants Hospital of Rhode Island (Brown University)	\$50,408.50		\$80,408.50
			Current/Previous Funding Partner(s):				
			Brown University				
172	3/1/2015	12/1/2017	Phthalate Exposure and Preeclampsia				
			To use the Combined Antioxidant and Preeclampsia Prediction Study (CAPPS) database and biospecimens to investigate the potential association between phthalate exposure and preeclampsia.	Women & Infants Hospital of Rhode Island (Brown University)	\$6,468.40		\$6,468.40
173	6/1/2015	2/29/2016	Phthalate Exposure in Adults				
	,	,	To evaluate the potential association between exposure to phthalates and the development of diabetes and obesity in adults.	University of Illinois at Chicago	\$12,290.26		\$12,290.26
174	10/1/2005		Phthalate Exposure in Pregnant Women Living in New York				
			To measure levels of phthalate metabolites in urine samples of pregnant women in New York City.  Current/Previous Funding Partner(s):				\$694,634.64
			Columbia University				
175	8/1/2014	3/31/2016	Phthalate Exposure Testing				
			To test the prevailing hypothesis that exposure to phthalates is ubiquitous and to investigate if among populations with little exposure to commercial plastic and personal care products, phthalate metabolite concentration will be significantly lower than in western populations.	University of Rochester	\$8,029.90		\$8,029.90
176	3/1/2015	on-going	Phthalate, Sperm, and Early Life Development				
			To investigate the association between paternal exposure to phthalates, sperm epigenetics, and reproductive health.	University of Massachusetts Amherst	\$35,727.50		\$35,727.50
177	5/1/2015	3/31/2018	Phthalates and Breast Cancer Risk				
			To evaluate whether exposure to phthalates is associated with breast cancer risk in a nested case-control study within the Women's Health Initiative (WHI).	University of Massachusetts Amherst	\$595,200.00		\$595,200.00

# **CDC Foundation Active Programs**

	CDCF Start Date	Projected End Date	Program Program Description	Funding Partner	Committed Award	Cash	<b>Cumulative Funding</b>
			Current/Previous Funding Partner(s):	(Durin	g CDC Fiscal Year 2015)		(All Years)
178	3/1/2013	3/30/2015	Phthalates in Pediatric Asthma Patients				
			To assess the level of exposure to phthalates in children with asthma from inhalers and spacers used to deliver corticosteroids.				\$8,000.00
			Current/Previous Funding Partner(s):				
			Mount Sinai School of Medicine				
179	12/1/2014	7/30/2016	Piloting the Cardiff Model for Violence Prevention		4		
			To facilitate implementation of the Cardiff Model for Violence Prevention in two sites in the United States- Philadelphia, PA, and metropolitan Atlanta, GA. The purpose of the pilot is to document the strengths,	Robert Wood Johnson Foundation	\$1,100,000.00		\$1,100,000.00
			challenges and costs of the program and to determine technical needs. The prevention strategies implemented				
			in the pilot will help guide future evaluation research and implementation of the model in the United States.				
180	7/1/2012	12/31/2016	Planes, Trains and Auto-mobility				
			To increase walking in the Atlanta Hartsfield-Jackson International Airport using motivational signage to encourage passengers to walk from the terminal to their concourse rather than ride the airport train.				\$500,000.00
			Current/Previous Funding Partner(s):				
			The Kresge Foundation				
181	5/1/2014	11/30/2016	Pneumococcal Disease in Qatar				
			To evaluate the impact of Pneumococcal Conjugate Vaccine (PCV-13) on vaccine and non-vaccine serotypes				\$184,514.00
			causing both invasive and non-invasive diseases in Qatar. The study also assesses the overall prevalence and serotype distribution of S.pneumoniae nasopharyngeal carriage in both healthy and sick children below five				
			years of age over a three-year period.				
			Current/Previous Funding Partner(s):				
			Hamad Medical Corporation				
182	2/1/2012	11/30/2016	Pneumococcal Evolution and Vaccine Effectiveness				
			To help CDC contribute to research about genetic changes in pneumococcal bacteria that impact the effectiveness of vaccination in developing countries. CDC will provide isolates from their Global Pneumococcal Strain Bank, sequence isolates from the Active Bacterial Core surveillance collaboration, and provide expert guidance on analysis and interpretation of the data.	Emory University		\$72,900.00	\$187,300.00
			Current/Previous Funding Partner(s):				
			Emory University				
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# **CDC Foundation Active Programs**

	CDCF Start Date	Projected End Date	Program Program Description	Funding Partner	Committed Award	Cash	<b>Cumulative Funding</b>
			Current/Previous Funding Partner(s):	(Durin	g CDC Fiscal Year 2015)		(All Years)
183	8/1/2013	3/31/2015	Pneumococcal Vaccine Impact in Kenya				
			To examine vaccine impact in Kenya before and after the pneumococcal vaccine, PCV10, was introduced. This is a five-year study in collaboration with Kenya Medical Research Institute.				\$248,102.00
			Current/Previous Funding Partner(s):				
			Kenya Medical Research Institute				
184	7/1/2010	12/31/2015	Pneumonia Etiology Research for Child Health (PERCH)				
			To establish a case control study of severe acute lower respiratory infections in children under age five in Thailand to determine the etiology and risk factors associated with pneumonia.	Johns Hopkins University	\$120,734.00		\$3,354,062.60
185	7/1/2012	6/30/2016	Point-of-Care Diagnostics for Norovirus				
			To help CDC collaborate in a larger norovirus study by developing glycan-based assays to evaluate a panel of different synthetic glycans as well as naïve norovirus stool strains.  Current/Previous Funding Partner(s):  Georgia State University	Georgia State University	\$84,450.00		\$221,597.00
186	11/15/2010	6/30/2016	Polio Antivirals and Strain-specific Immunity				
			To accelerate development of polio antiviral compounds in support of the Polio Antivirals Initiative and to support studies of strain-specific immunity to polio genotypes currently circulating in India.  Current/Previous Funding Partner(s):  Bill & Melinda Gates Foundation				\$485,563.00
187	10/1/2013	8/30/2015	Polio Vaccine Response in Children in MAL-ED Study				
			To characterize the effect of malnutrition, diarrheal disease, diet, concurrent infections, gut functions and vaccination schedule in response to poliovirus vaccination. The Polio and Picornavirus Laboratory Branch in the Division of Viral Diseases at CDC's National Center for Immunization and Respiratory Diseases will test serum samples from enrollees in the Mal-ED (Interactions of Malnutrition & Enteric Infections: Consequences for Child Health Development) cohort study for neutralizing antibodies to poliovirus 1, 2 and 3.  Current/Previous Funding Partner(s):  Henry M. Jackson Foundation for the Advancement of Military Medicine				\$97,440.00

# **CDC Foundation Active Programs**

	CDCF Start Date	Projected End Date	Program Program Description	Funding Partner	Committed Award	Cash	<b>Cumulative Funding</b>
			Current/Previous Funding Partner(s):	(During	CDC Fiscal Year 2015)		(All Years)
188	12/1/2011	3/30/2015	POPs and Flight Attendents				
			To assess the amount of exposure flight attendents have to persistent organic pollutants (POPs), specifically flame retardants.				\$5,990.60
			Current/Previous Funding Partner(s):				
			Harvard University				
189	12/1/2010	12/31/2016	Positive Parenting Program				
			To help CDC's Division of Violence Prevention launch the Positive Parenting Program (Triple P) model through partnerships Federally Qualified Health Centers and local public health agencies.				\$1,495,000.00
			Current/Previous Funding Partner(s):				
			Doris Duke Charitable Foundation				
190	3/1/2013	3/31/2016	Predictors of Mammary Gland Development				
			To assess the relation between putative early markers of breast cancer risk and exposure to endocrine-disrupting chemicals (EDCs), specifically phenols, such as bisphenol A (BPA), and phthalates in urinary concentrations of select phenols and phthalate metabolites in a cohort of Chilean girls.				\$91,792.00
			Current/Previous Funding Partner(s): Harvard University				
191	3/1/2015	12/31/2016	Pregnancy and Endocrine Disruptors				
			To assess the feasibility of collecting urine and blood specimens from women who enroll in the Boston University PREgnancy Study Online program and to characterize the distribution of urinary bisphenol A (BPA) and phthalate-metabolites and serum-perfluorinated chemicals in collected urine and blood specimens.	Boston University	\$16,883.60	\$3,391.16	\$20,274.76
192	7/1/2010	12/31/2016	Pregnancy and Phthalates Exposure				
			To measure phthalate levels and evaluate their association with potential birth outcomes in a population of pregnant women living in Puerto Rico.	University of Michigan		\$40,094.04	\$176,006.04
			Current/Previous Funding Partner(s):				
			University of Michigan				

## **CDC Foundation Active Programs**

	CDCF Start Date	Projected End Date	Program Program Description	Funding Partner	Committed Award	Cash	<b>Cumulative Funding</b>
			Current/Previous Funding Partner(s):	(During	g CDC Fiscal Year 2015)		(All Years)
193	11/1/2011	on-going	Prenatal Exposure to Infections				
	, _,	o gog	Lab analyses for prenatal exposure to infections and epilepsy in childhood.				\$48,079.00
			Company (Dana in the English of Danta and A)				
			Current/Previous Funding Partner(s):				
			Aahus University				
194	9/1/2013	3/31/2016	Prenatal Exposure to Persistent Organic Pollutants				
			To measure persistent organic pollutants (POPs) and heavy metal concentrations in women in the third trimester of their pregnancy as proxy indicators of fetus exposure in the same period of time.				\$29,741.50
			Current/Previous Funding Partner(s):				
			Instituto Nacional de Salud Publica				
195	4/1/2013	8/30/2015	Prenatal Exposure to PFCs and Child Development				
			The purpose of this study is to investigate the association of prenatal polyfluoroalkyl chemicals (PFC) exposure with growth and neurodevelopment in children. The study will also examine the associations of prenatal PFC plasma concentrations with measures of somatic growth and metabolic outcomes from birth to 7 years of age, the association between prenatal PFC plasma concentrations and neurodevelopment from age 6 months to 7 years and the association between maternal PFCs plasma concentrations during the first trimester of pregnancy and newborn thyroid hormone whole blood levels, as one potential mediator to effects on growth and neurodevelopment.	Boston University	\$4,950.00		\$255,530.00
			Current/Previous Funding Partner(s):				
			Boston University				
196	3/1/2015	12/31/2016	Prenatal Pyrethroid and Toddler Brain Development				
			To study the association between exposure to pyrethroids during pregnancy and children's neurodevelopment at age three.	Columbia University	\$45,973.31		\$46,449.58
			Current/Previous Funding Partner(s):				
			Columbia University				

# **CDC Foundation Active Programs**

	CDCF Start Date	Projected End Date	Program Program Description	Funding Partner	Committed Award	Cash	<b>Cumulative Funding</b>
			Current/Previous Funding Partner(s):	(During	CDC Fiscal Year 2015)		(All Years)
197	8/1/2002	on-going	Prevent Antimicrobial Resistance in Healthcare Settings Campaign				
			To develop a series of health communications aimed at increasing awareness among physicians of CDC's goals of preventing the spread of antimicrobial resistance. The goal of this initiative is to develop an integrated program to prevent emergence and spread of antimicrobial-resistant infections among patients in healthcare settings.  Current/Previous Funding Partner(s):  BD  Cubist Pharmaceuticals, Inc. (now Merck)  Kimberly-Clark USA  Merck Sharp & Dohme Corp.  Ortho-McNeil Pharmaceutical, Inc.  Premier, Inc.  University of Alabama at Birmingham  Vermont Oxford Network, Inc.  Wellpoint Foundation				\$597,129.00
198	6/1/2009	6/30/2016	Preventing Infections in Cancer Patients				
			To develop a comprehensive campaign focusing on preventing infections in cancer patients by targeting patients, their families, and their providers to reduce their risk of infection in multiple settings (outpatient office, hospital, and home).  Current/Previous Funding Partner(s):  Amgen Inc.				\$2,636,513.00
199	7/1/2012	on-going	Preventing Mother-to-Child Transmission of HIV and HBV				
			To help CDC increase understanding of the effectiveness of using maternal tenofovir containing combination drug during the second and third trimesters of pregnancy for the prevention of mother-to-child transmission of HIV and HBV in co-infected mothers.  Current/Previous Funding Partner(s):  Gilead Sciences, Inc.				\$362,800.00

## **CDC Foundation Active Programs**

	CDCF Start Date	Projected End Date	Program Program Description	Funding Partner	Committed Award	Cash	<b>Cumulative Funding</b>
			Current/Previous Funding Partner(s):	(Durin	g CDC Fiscal Year 2015)		(All Years)
200	11/1/2011	8/31/2016	Primate Retroviral Transmission				
			To track the transmission of blood-borne microbes between non-human primates and domestic animals living near Kibale National Park, Uganda.				\$56,535.15
			Current/Previous Funding Partner(s): University of Wisconsin				
201	11/1/2011	5/31/2016	Production of Rabies Virus Antigens in Rice				
			To help CDC collaborate in the development of a new rice-based rabies vaccine that has the potential to be safer and less expensive than current oral rabies vaccines.				\$75,549.00
			Current/Previous Funding Partner(s):				
			Ventria Bioscience				
202	9/1/2015	8/31/2018	Protective Immunity to Norovirus in Indian Cohort  To establish the role of norovirus as a cause of diarrheal disease and to understand the development of	Christian Medical College, Vellore	\$154,000.00		\$154,000.00
			protective immunity in a birth cohort in India.	Christian Medical College, Vellore	\$154,000.00		\$154,000.00
203	11/1/2010	12/31/2015	Rabies Prevention in Developing Countries				
			To support CDC's work with partners in the Philippines and Central Africa to prevent and reduce rabies transmission between animals and humans through increased vaccination and education.	Various Individual Contributors	\$1,000.00		\$3,617.82
			Current/Previous Funding Partner(s):				
			Various Individual and Organizational Contributors				
204	11/1/2011	5/30/2015	Rabies Vaccine Stabilization				
			To test the potency, safety, immunogenicity and efficacy of new rabies vaccine stabilization formulations.				\$90,080.00
			Current/Previous Funding Partner(s):				
			Universal Stabilization Technologies, Inc.				
205	5/1/2015	12/31/2016	Rapid Diagnostic Tests for Malaria Elimination				
			To support the development of improved rapid diagnostic tests for malaria elimination making available panels of cultured parasites for product development and validation.	Foundation for Innovative New Diagnostics	\$29,803.60		\$29,803.60
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# **CDC Foundation Active Programs**

	CDCF Start Date	Projected End Date	Program Program Description	Funding Partner	Committed Award	Cash	<b>Cumulative Funding</b>
			Current/Previous Funding Partner(s):	(During	CDC Fiscal Year 2015)		(All Years)
206	4/1/2012	2/28/2015	Reducing Collisions Through Feedback to Truck Drivers				
			To evaluate the effectiveness of two types of feedback on unsafe driving behaviors given to truck drivers employed by FMC Technologies, Inc., in reducing collisions and improving driver safety.				\$145,142.00
			Current/Previous Funding Partner(s):  Exel Inc.				
			FMC Technologies, Inc.				
207	5/1/2014	1/28/2015	Reducing Ebola Transmission in Guinea				
			To reduce Ebola virus transmission in Conakry, Guinea, by improving case contact tracing and health messages. The outreach programs will communicate accurate information about the disease and risk factors to the community and health care providers.				\$80,000.00
			Current/Previous Funding Partner(s):				
			Alcoa Foundation				
208	10/1/2007	6/30/2016	Reducing HIV Acquisition Through PrEP - Uganda				
			To assess, through clinical trials in Uganda, the safety and efficacy of pre-exposure prophylaxis (PrEP) with tenofovir and emtricitabine/tenofovir in reducing HIV acquisition.	University of Washington			\$4,368,775.60
			Current/Previous Funding Partner(s):				
			University of Washington				
209	8/1/2011	9/30/2017	Reproductive Health Issues and Exposures to PBBs				
			To measure polybrominated biphenyls (PBBs) and determine the extent of endocrine disruption resulting from exposure to these compounds.	Emory University	\$11,181.18		\$170,422.36
			Current/Previous Funding Partner(s):				
			Emory University				
210	1/4/2011	2/11/2016	Research Fellowships for FETP Graduates				
			To help CDC provide technical assistance and expertise to support the African Programme for Advanced Research Epidemiology Training, a program that provides fellowships and research grants to graduates of Field Epidemiology Training Programs (FETPs).				\$45,707.00
			Current/Previous Funding Partner(s):				
			Bernhard Nocht Institute for Tropical Medicine				

# **CDC Foundation Active Programs**

	CDCF Start Date	Projected End Date	Program Program Description	Funding Partner	Committed Award	Cash	<b>Cumulative Funding</b>
			Current/Previous Funding Partner(s):	(During	CDC Fiscal Year 2015)		(All Years)
211	7/1/2013	3/30/2015	Responsive Changes in Levels of PAH Biomarkers				
211	7/1/2013	3/30/2013	To monitor the responsive changes in levels of polycyclic aromatic hydrocarbon (PAH) biomarkers in humans when they are subjected to movement from a low PAH-polluted area (Brisbane, Australia) to a high PAH-polluted area (Hanoi, Vietnam) and vice versa. Background levels of PAH biomarkers in urine collected from participating families, children in Hanoi (hughly polluted) and Brisbane (relatively clean metropolitan city), will be monitored and compared with the level of PAH biomarkers in a subgroup that is moving between the two cities.  Current/Previous Funding Partner(s):				\$5,764.53
			The University of Queensland, Australia				
212	12/1/2012	12/31/2016	Rift Valley Fever Virus Vaccination Development  To assist in the development of novel vaccines and comprehensive strategies for the prevention of Rift Valley Fever virus in both livestock and humans using recombinant proteins and 96-well ELISA or Luminex platforms to				\$136,472.00
			detect anti-NP, anti-NSs, or anti-NSm antibodies.  Current/Previous Funding Partner(s):  Texas A&M University				
213	10/1/2010	9/30/2016	Road Traffic Prevention and Control in India				
			To work closely with partners in India to develop, implement, evaluate and disseminate evidence-based interventions to address the critical issue of occupational and non-occupational road safety and trauma care and to promote road traffic injury prevention.  Current/Previous Funding Partner(s):  Conrad N. Hilton Foundation				\$750,000.00
214	9/1/2015	12/31/2017	Role of Phthalates and Vitamin E in Diabetes Risk				
			To investigate the potential role of phthalates and vitamin E in risk of diabetes.	University of North Carolina at Chapel Hill	\$14,291.00		\$14,291.00
215	9/1/2007	on-going	Rotavirus Breast Milk Analysis				
			To collect breast milk from mothers in developing countries with infants less than 6 months of age in order to examine levels of antibody response to rotavirus and compare the inhibitory effect of maternal antibody on vaccine strains.  Current/Previous Funding Partner(s):  Centers for Disease Control and Prevention	Emory University  National Science and Technology Council		\$2,175.00 \$7,708.20	\$1,223,260.40
			Emory University				Revised: 04132016

# **CDC Foundation Active Programs**

	CDCF Start Date	Projected End Date	Program Program Description	Funding Partner	Committed Award	Cash	<b>Cumulative Funding</b>
			Current/Previous Funding Partner(s):	(Durin	g CDC Fiscal Year 2015)		(All Years)
			GlaxoSmithKline Biologicals				
			National Science and Technology Council				
			University of North Carolina at Chapel Hill				
			Wuhan Institute of Biological Products				
216	8/1/2013	7/31/2017	Rotavirus Intussusception Study in South Africa				
			To initiate a network of South African hospitals to conduct intussusception surveillance and apply the resource-efficient and scientifically sound case-series analysis to generate vital evidence for monitoring the safety of rotavirus vaccine use.				\$2,382,180.00
			Current/Previous Funding Partner(s):				
			Bill & Melinda Gates Foundation				
217	9/1/2013	2/28/2016	Rotavirus Journal Supplement on Vaccines in India				
			To collaborate with local experts and institutions in India, including the Ministry of Health and Family Welfare (MOHFW) and the Indian Council of Medical Research (ICMR), on the production of a journal supplement focused on rotavirus diarrhea and vaccine in India.	Bill & Melinda Gates Foundation	\$35,428.00		\$275,433.00
			Current/Previous Funding Partner(s):				
			Bill & Melinda Gates Foundation				
218	10/1/2007	12/31/2016	Rotavirus Surveillance				
			To allow countries, primarily in Asia and Africa, to continue rotavirus surveillance activities in anticipation of the introduction of the rotavirus vaccine.				\$252,232.00
			Current/Previous Funding Partner(s):				
			GlaxoSmithKline Biologicals				
			Merck Sharp & Dohme Corp.				
219	10/1/2012	11/30/2017	Rotavirus Surveillance in Ghana and Rwanda				
			To determine, following the introduction of the rotavirus vaccine in Ghana and Rwanda, the impact of the vaccine on rotavirus cases and on diarrhea morbidity from all causes.				\$1,081,502.00
			Current/Previous Funding Partner(s):				
			PATH				

# **CDC Foundation Active Programs**

	CDCF Start Date	Projected End Date	Program Program Description	Funding Partner	Committed Award	Cash	<b>Cumulative Funding</b>
			Current/Previous Funding Partner(s):	(Durin	ng CDC Fiscal Year 2015)		(All Years)
220	8/1/2011	9/30/2016	Rotavirus Vaccine in Developing Countries				
			To develop evidence for improving the performance of live, attenuated, orally delivered rotavirus vaccines in infants in the developing world.	PATH	\$22,700.00		\$1,268,930.00
			Current/Previous Funding Partner(s):				
			PATH				
221	12/1/2012	12/31/2017	Rotavirus Vaccine Intussusception Surveillance				
			To develop a network of intussusception surveillance in 6-7 countries planning to adopt rotavirus vaccination in 2012-2014. A key issue for the wide, sustained use of rotavirus vaccines is the demonstration of safety, especially with regard to intussusception, a serious but uncommon intestinal blockage.				\$1,822,803.00
			Current/Previous Funding Partner(s):				
			PATH				
222	6/1/2012	on-going	Safe Delivery for Mothers in Western Kenya				
			To purchase and provide delivery kits, safe blood supply and motorcycle transportation to facilities for expecting mothers in labor to women in Nyanza Province, living within KEMRI/CDC's Health and Demographic Surveillance Systems (HDSS) study area.	Various Individual and Organizational Contributo	ors	\$1,375.00	\$2,380.00
			Current/Previous Funding Partner(s):				
			Various Individual and Organizational Contributors				
223	10/1/2008	on-going	Safe Injection Practices Coalition				
			To promote safe injection practices in all U.S. healthcare settings, the Safe Injection Practices Coalition is a partnership of healthcare-related organizations, patient advocacy organizations, industry partners and other public health partners, led by CDC. The Coalition has developed the One & Only Campaign-a public health education and awareness campaign-aimed at both healthcare providers and patients to advance and promote safe injection practices.				\$957,177.68
			Current/Previous Funding Partner(s):				
			Accreditation Association for Ambulatory Health Care, Inc.				
			Ambulatory Surgery Foundation				
			Ambulatory Surgery Foundation				
			American Association of Nurse Anesthetists				
			Association for Professionals in Infection Control and Epidemiology, Inc.				
			BD				I

# **CDC Foundation Active Programs**

	CDCF Start Date	Projected End Date	Program Program Description	Funding Partner	Committed Award	Cash	<b>Cumulative Funding</b>
			Current/Previous Funding Partner(s):	(During	CDC Fiscal Year 2015)		(All Years)
			Eli Lilli and Company Hospira, Inc. Mallinckrodt Group Inc. MEDRAD, INC. Nebraska Medical Association Nevada State Medical Association Novo Nordisk Inc. Premier, Inc.				
224	9/1/2009	on-going	Safe Injection Practices Services  To prevent the transmission of hepatitis C and other diseases by educating healthcare professionals and health consumers about safe injection practices.  Current/Previous Funding Partner(s): Centers for Disease Control and Prevention				\$1,899,999.70
225	7/1/2014	5/31/2017	Screening of Congenital Adrenal Hyperplasia  To determine the impact of molecular testing on newborn screening for Congenital Adrenal Hyperplasia (CAH).  The goal of the project is to improve clinical outcomes by early detection and treatment of infants affected by CAH and to reduce the burden of false positives on families and providers. The work is led by the University of Minnesota and supported by the March of Dimes.  Current/Previous Funding Partner(s):  University of Minnesota				\$107,598.00
226	11/1/2011	on-going	Smallpox Zero Reminiscences Project  To help the Edward Jenner Museum in Berkeley, UK, collaborate with the David J. Sencer CDC Museum to record smallpox eradication experiences and collect memorabilia worldwide.  Current/Previous Funding Partner(s):  Conrad N. Hilton Foundation  Marguerite Casey Foundation				\$55,000.00

# **CDC Foundation Active Programs**

	CDCF Start Date	Projected End Date	Program Program Description	Funding Partner	Committed Award	Cash	<b>Cumulative Funding</b>
			Current/Previous Funding Partner(s):	(During	g CDC Fiscal Year 2015)		(All Years)
227	4/1/2010	1/31/2016	Social Determinants of Health				
			To provide resources to translate academic literature on social and economic causes of inequities in health and safety into accessible formats for use by health practitioners, communities and the broader public; develop a conceptual framework and methods for collecting, analyzing and making use of data on the structures of decision making that generate health inequities in local jurisdictions; and produce a manual that can be used to guide the development and evaluation of interventions to address inequities in health and safety.  Current/Previous Funding Partner(s):  W.K. Kellogg Foundation				\$250,000.00
228	10/1/2012	9/30/2016	Stanford Asthma Study				
			To determine biological mechanisms involved in Treg impairment resulting from PAH exposure and their effects on asthma.  Current/Previous Funding Partner(s):  Lucile Packard Children's Hospital at Stanford				\$107,552.00
229	12/1/2012	12/31/2016	Strategic Planning to Enhance EIS Alumni Association Operations				
			To strengthen the Epidemic Intelligence Service (EIS) Alumni Association (EISAA) and support the EIS Program. The EISAA proposes to fortify the Alumni Association to ensure its robust viability, vision, organization, and resources are oriented to support the alumni network and the EIS Program growth at CDC. A new, interactive EISAA website and heightened EIS recruitment are in development.  Current/Previous Funding Partner(s):  de Beaumont Foundation				\$24,960.00
230	10/1/2008	12/30/2016	Strengthening Disease Surveillance and Response in Central Africa				
			To strengthen disease surveillance and response programs in select Central African countries.  Current/Previous Funding Partner(s):  Bill & Melinda Gates Foundation				\$25,495,069.00
231	8/1/2014	6/30/2017	Strengthening Disease Surveillance in West Africa				
			To provide applied epidemiology training to public health officials from the ministries of health of the French-speaking member states that constitute the Economic Community of West African States.  Current/Previous Funding Partner(s):  West African Health Organisation				\$2,541,437.00

# **CDC Foundation Active Programs**

	CDCF Start Date	Projected End Date	Program Program Description	Funding Partner	Committed Award	Cash	Cumulative Funding
			Current/Previous Funding Partner(s):	(During C	CDC Fiscal Year 2015)		(All Years)
232	9/1/2015	9/30/2020	Strengthening Global Emergency Management				
	, ,	, ,	To fortify elements critical to global health security - public health infrastructure and country capacity - to ensure rapid detection and response of public health threats in the West Africa region.	Centers for Disease Control and Prevention	\$400,000.00		\$400,000.00
233	7/1/2014	8/15/2017	Strengthening Laboratory Quality in Kazakhstan				
			To assist the Ministry of Health of the Republic of Kazakhstan in developing quality control mechanisms and a state-of-the-art laboratory quality management system model. The project will strengthen laboratory quality assurance systems and help set up a National Reference Laboratory and four expert laboratories to serve as methodological and educational centers for laboratory networks and build capacity for laboratory staff, managers and decision makers.  Current/Previous Funding Partner(s):  International Bank for Reconstruction and Development	International Bank for Reconstruction and Development (Ministry of Public Health of the Republic of Kazakhs	\$585,000.00 stan)		\$1,300,000.00
			international bank for Reconstruction and Development				
234	9/1/2015	9/30/2016	Strengthening the EIS Alumni Association  To strengthen the Epidemic Intelligence Service (EIS) Alumni Association (EISAA) and support the EIS Program. In an era of challenging public health priorities and fewer resources, a growing concern of CDC and the EISAA is ensuring program support in areas in which CDC and government financial and human resources are reduced. The EISAA proposes to strengthen the Alumni Association to ensure its vision, organization, and resources are oriented to support the alumni network and the EIS Program at CDC.	de Beaumont Foundation	\$62,400.00		\$62,400.00
235	12/1/2004	on-going	Study of Blood Inhibitors in Hemophilia Patients				
			To monitor hemophilia patients for the development of inhibitors and establish a surveillance system to collect and analyze a uniform set of clinical data.  Current/Previous Funding Partner(s):  Baxter International Inc.  Wyeth Pharmaceuticals				\$6,830,000.00
236	11/1/2014	5/31/2015	Substandard, Falsified and Counterfeit Medicines				
			To identify opportunities for the Centers for Disease Control and Prevention to join public health partners in countering the problem of substandard, falsified and counterfeit medicines.	Pfizer Inc	\$108,248.82		\$108,248.82

# **CDC Foundation Active Programs**

	CDCF Start Date	Projected End Date	Program Program Description	Funding Partner	Committed Award	Cash	<b>Cumulative Funding</b>
			Current/Previous Funding Partner(s):	(Durin	g CDC Fiscal Year 2015)		(All Years)
237	2/1/2015	12/31/2017	Supporting Water, Sanitation & Hygiene in Mali				
	<b>3,3,3</b> 000	- <b>-</b> 4	To provide both rapid and sustainable access to water to an estimated 66,000 people in healthcare facilities in marginalized, rural, trachoma-endemic communities in Mali.	WaterAid America	\$92,038.07		\$92,038.07
238	7/1/2013	ongoing	Sustainable Health Center Implementation PrEP Pilot (SHIPP) Study				
			To learn lessons about how best to incorporate the delivery of daily oral pre-exposure prophylaxis (PrEP) into the services provided by health centers serving sexually active adults at high risk of acquiring HIV infection. The pilot study will initiate data collection at federally-qualified health centers (FQHCs) or look-alikes in four U.S. cities.  Current/Previous Funding Partner(s): Gilead Sciences, Inc.				\$4,050,259.00
239	8/15/2010	8/31/2015	Sylvatic Reservoirs of Human Monkeypox				
			To improve understanding of how Monkeypox viruses are transmitted among mammals and humans in Africa.  Current/Previous Funding Partner(s):  Field Museum  University of Wisconsin				\$608,126.00
240	8/1/2010	on-going	Synthesis of XMRV Peptides				
		ý ý	To develop a mass spectrometry method that can be used to identify and quantify a novel protein produced by the prostate-cancer-associated retrovirus XMRV in patient samples.  Current/Previous Funding Partner(s):  Edinburgh Napier University  Emory University  Global Blood Therapeutics, Inc.  Lypro Biosciences, Inc.  The Children's Hospital of Philadelphia  University of Louisville School of Denistry  University of Maryland, Baltimore				\$27,184.32

# **CDC Foundation Active Programs**

	CDCF Start Date	Projected End Date	Program Program Description	Funding Partner	Committed Award	Cash	<b>Cumulative Funding</b>
			Current/Previous Funding Partner(s):	(Durin	g CDC Fiscal Year 2015)		(All Years)
241	5/1/2014	9/30/2016	TB Clinical Research Database & Drug Monitoring				
			To abstract data from medical records of tuberculosis patients to study modeling the pharmacokinetics of second-line anti-tuberculosis drugs.  Current/Previous Funding Partner(s): University of Florida				\$46,640.00
242	3/1/2015	5/1/2017	Temporal Variability-Urine Phenol During Pregnancy	Washing	Ann 100 00		<b>Ann</b> 400 00
			To study the temporal variability of phenol urinary concentrations during pregnancy, focusing on the between-day and between-trimester variability. The study will identify the efficiency of within-subject pooling of biospecimens to characterize the mean urinary levels of phenols during pregnancy.	INSERM	\$55,188.36		\$55,188.36
243	7/1/2012	on-going	Testing of Sexual Identity Questions by CDC's National Center for Health Statistics				
			To develop and field test questions on sexual identity for inclusion in the National Health Interview Study.  Current/Previous Funding Partner(s):  Gill Foundation				\$200,000.00
244	1/1/2007	6/30/2016	Testosterone Measurement Harmonization				
			To improve and standardize testosterone measurements to help provide better medical care to people with impaired androgen levels and people receiving androgen therapy.  Current/Previous Funding Partner(s):  AB SCIEX LLC  Abbott Laboratories (formerly Solvay)  Roche Diagnostics Corporation				\$3,068,178.50
245	7/1/2002	on-going	The Bob Keegan Polio Eradication Heroes Fund				
			The Polio Eradication Heroes Fund recognizes health workers and volunteers who have incurred serious injury or lost their lives as a direct consequence of their participation in polio eradication activities. The families of the workers, who have been the victims of automobile crashes, military conflicts and other life-threatening events, receive a certificate recognizing the victim's heroic commitment to polio eradication and a cash tribute.  Current/Previous Funding Partner(s):  Environmental Systems Research Institute  Rotary International  Various Individual and Organizational Contributors	Various Individual and Organizational Contributo	ors	\$10,851.44	\$211,942.15

# **CDC Foundation Active Programs**

	CDCF Start Date	Projected End Date	Program Program Description	Funding Partner	Committed Award	Cash	<b>Cumulative Funding</b>
			Current/Previous Funding Partner(s):	(During	CDC Fiscal Year 2015)		(All Years)
246	10/1/2013	3/30/2015	The Green Housing Study				
			In partnership with the U.S. Department of Housing and Urban Development, CDC will collect survey and biomarker data from residents and take environmental measurements in homes. Specifically, CDC's Organic Analytical Toxicology Branch will measure environmental phenols and phthalate metabolites in approximately 144 urine samples collected from residents of green and traditional housing. The economic impact of the "greening" of housing, particularly related to health, will be assessed.  Current/Previous Funding Partner(s):  Silent Spring Institute				\$30,440.16
247	2/1/2015	12/31/2017	The Microbiome in Pregnancy and Infancy				
			To characterize environmental exposures experienced by pregnant women and their infant children and their association with the developing human intestinal microbiome. Concentrations of triclosan and parabens will be measured in urines collected from pregnant women who participated in the Lifecodes study and their infants.	Harvard University	\$10,951.20		\$10,951.20
248	5/1/2014	4/30/2017	Thyroid Cancer Risk Study				
			To investigate the relationship between polyhalogenated aromatic hydrocarbons (PHAHs) and thyroid hormones and the risk of thyroid cancer. This study will investigate whether the risk of thyroid cancer and thyroid hormone disruption associated with environmental exposure to PHAHs varies by genetic polymorphisms in major genes coding for enzymes involved in the regulation, metabolism or functional activities of PHAHs and endogenous thyroid hormones.  Current/Previous Funding Partner(s):  Yale University				\$477,491.20
249	2/1/2010	12/31/2016	Time to Conceive and Biomarkers of Infertility				
			To assess the reproductive potential of women exposed to occupational hazards.  Current/Previous Funding Partner(s):  University of North Carolina at Chapel Hill				\$10,532.19
250	8/1/2015	12/31/2019	Tobacco Constituents in Female Menthol Smokers				
			To measure tobacco exposure biomarkers in female menthol smokers and to examine the potential impact of regulatory actions.	University of Connecticut	\$305,875.40		\$305,875.40

# **CDC Foundation Active Programs**

	CDCF Start Date	Projected End Date	Program Program Description	Funding Partner	Committed Award	Cash	Cumulative Funding
			Current/Previous Funding Partner(s):	(During	CDC Fiscal Year 2015)		(All Years)
251	8/1/2014	7/30/2018	Tobacco Control Surveillance in Africa				
			To create a standard surveillance system to monitor tobacco use and key tobacco control measures across Sub-Saharan Africa. The data will enhance and strengthen tobacco control research and policy capacity in low- and middle-income countries, where the emergence of a tobacco epidemic is a concern.				\$4,597,068.00
			Current/Previous Funding Partner(s):  Bill & Melinda Gates Foundation				
252	12/1/2009	9/30/2016	Together for Girls			4000 000 00	44 === ===
			To enable CDC to work with individual countries and regions to quantify the problem of sexual violence against girls and subsequently develop evidence-based policies and programs to protect children and prevent violence.	BD  Various Individual and Organizational Contributors		\$200,000.00 \$73,664.00	\$1,758,004.07
			Current/Previous Funding Partner(s):				
			BD				
			Henry Schein Cares Foundation				
			Nduna Foundation				
			United Nations Development Programme (UNFPA, United Nations Population Fund)				
253	10/1/2013	on-going	Toxicants and Infant Male Reproductive Systems				
			To assess the effects of prenatal phthalate exposure on the developing male reproductive system. Anogenital distance will be used as a marker of exposure to reproductive toxicants and their effects. CDC's Organic Analytical Toxicology Branch will provide biomonitoring data on phthalate metabolites in 786 urine samples collected prenatally from mothers who participated in the Infant Development and the Environment (TIDES) Study.				\$83,856.00
			Current/Previous Funding Partner(s):				
			Mount Sinai School of Medicine				
254	6/1/2007	9/30/2016	Trachoma and Lymphatic Filariasis in Mali				
			To research programs that will contribute to the development of a fully integrated, sustainable and scalable comprehensive control program for trachoma and lymphatic filariasis in Mali.				\$1,198,756.60
			Current/Previous Funding Partner(s):				
			International Trachoma Initiative				
			Task Force for Global Health				

# **CDC Foundation Active Programs**

	CDCF Start Date	Projected End Date	Program Description	Funding Partner	Committed Award	Cash	Cumulative Funding
			Current/Previous Funding Partner(s):	(During CDC Fiscal Year 2015)			(All Years)
255	6/14/2007	6/30/2016	Treatment of TB with Priftin® (rifapentine)				
	, , .	, ,	To continue the research and development of the drug Priftin® (rifapentine) and to investigate its role in the treatment of active tuberculosis (TB) disease and latent TB infection.  Current/Previous Funding Partner(s):	Sanofi Foundation for North America	\$671,292.00		\$2,933,292.00
			Sanofi-Aventis Sanofi Foundation for North America				
			Sanoti Foundation for North America				
256	6/1/2015	7/31/2016	Understanding Antibiotic Use Data				
			To gain a comprehensive understanding of antibiotic use in inpatient and outpatient healthcare settings in the United States.	The Pew Charitable Trusts	\$273,900.00		\$299,400.00
			Current/Previous Funding Partner(s):				
			The Pew Charitable Trusts				
			Various Individual and Organizational Contributors				
257	3/1/2013	12/31/2017	Vaccine Effectiveness in HIV-Infected Children				
			To estimate the effectiveness of two or more doses of 13-valent pneumococcal conjugate vaccine (PCV-13) against laboratory-confirmed vaccine-serotype invasive pneumococcal disease (IPD) (13 serotypes in the vaccine) among HIV-infected and HIV-uninfected children eligible to receive vaccination through the routine vaccination program in South Africa, compared to no vaccination.				\$214,897.00
			Current/Previous Funding Partner(s):				
			PATH				
258	12/1/2012	10/31/2017	Vaccine Induced Immune Responses to Plasmodial Antigens				
			To support an immunization and chade Beaumontllenge trial of CDC's P. falciparum chimeric MSP1/8 vaccine in nonhuman primates. The specific model will involve studies in the monkey species Aotus nancymaae using the P. falciparum FVO strain.				\$91,951.00
			Current/Previous Funding Partner(s):				
			Drexel University				

## **CDC Foundation Active Programs**

	CDCF Start Date	Projected End Date	Program Program Description	Funding Partner	Committed Award	Cash	<b>Cumulative Funding</b>
			Current/Previous Funding Partner(s):	(During CDC Fiscal Year 2015)			(All Years)
259	2/1/2015	2/29/2016	Vaccine Research and Surveillance  To conduct vaccine research and surveillance with several countries to determine the burden of vaccine preventable diseases, including meningitis, pneumonia, intussusception and rubella. The partnership will enhance the quality of disease and coverage data and assess vaccine impact.  Current/Previous Funding Partner(s): Global Alliance for Vaccines and Immunization	Global Alliance for Vaccines and Immunization	\$2,525,675.00		\$3,514,506.00
260	12/1/2012	2/11/2016	Vertebral Fracture Assessment in NHANES				
			To add vertebral fracture assessment (VFA) to the 2013-2014 National Health and Nutrition Examination Survey (NHANES) using lateral spine dual-energy X-ray absorptiometry (DXA) scans, anterior-posterior (AP) spine and femur DXA scans for bone mineral density (BMD) and a Fracture Risk Assessment Tool (FRAX) which includes questions related to osteoporosis and fractures.  Current/Previous Funding Partner(s):				\$897,132.00
			Eli Lilly and Company				
261	10/1/2009	on-going	Viral Hepatitis Action Coalition (VHAC)  To provide an overall framework for organizations concerned with viral hepatitis to support high priority research, education and program evaluation projects initiated by CDC's Division of Viral Hepatitis.  Current/Previous Funding Partner(s):  Abbott Laboratories  AbbVie Inc.  Alere North America, Inc.  American Association For The Study of Liver Diseases  Bayer Corporation  Boehringer Ingelheim USA Corporation  Bristol-Myers Squibb Company  Gen-Probe, Incorporated  Genentech, Inc.  Gilead Sciences, Inc.  GlaxoSmithKline Biologicals  Janssen Therapeutics  Johnson & Johnson  Kadmon Pharmaceuticals, LLC	Abbott Laboratories AbbVie Inc.  Bristol-Myers Squibb Company Gilead Sciences, Inc. Johnson & Johnson (Janssen) Onyx Pharmaceuticals, Inc. OraSure Technologies, Inc. Quest Diagnostics Siemens USA		\$25,000.00 \$50,000.00 \$50,000.00 \$50,000.00 \$25,000.00 \$50,000.00 \$50,000.00 \$50,000.00	\$3,284,106.00

# **CDC Foundation Active Programs**

	CDCF Start Date	Projected End Date	Program Program Description	Funding Partner	Committed Award	Cash	<b>Cumulative Funding</b>
			Current/Previous Funding Partner(s):	(During CDC Fiscal Year 2015)		(All Years)	
			Merck & Co., Inc.				
			Mount Sinai School of Medicine				
			Onyx Pharmaceuticals, Inc.				
			OraSure Technologies, Inc.				
			Quest Diagnostics				
			Schering Plough Corporation				
			Siemens USA				
			University of the Sciences				
			Vertex Pharmaceuticals, Incorporated				
262	8/1/2014	7/30/2017	Viral Hepatitis in Resource-Limited Countries				
			To develop an action plan and framework to guide the treatment and testing of viral hepatitis in resource-				\$4,950,000.00
			limited countries. CDC's Division of Viral Hepatitis and the World Health Organization will work directly with ministries of health in key countries to expand capacity and establish and implement effective strategies around				
			viral hepatitis control.				
			Current/Previous Funding Partner(s):				
			Gilead Sciences, Inc.				
263	1/1/2010	on-going	Viral Variants for Rabies Research and Interventions				
			To generate infectious rabies virus variants from naturally infected animals which can then be used in rabies				\$92,873.00
			research designed to improve disease prevention after exposure as well as intervention after disease onset.				
			Current/Previous Funding Partner(s):				
			Ark Sciences, Inc.				
			Global Alliance for Rabies Control				
			The University of Texas Medical Branch				
264	4/1/2013	10/30/2014	Vitamin D and Multiple Sclerosis in Austrailia				
			To analyze serum vitamin D in up to 100 participants who were recruited into a previous baseline study as a				\$6,652.46
			result of having an episode of central nervous system demyelination, which is often a precursor to multiple sclerosis.				
			Current/Previous Funding Partner(s):				
			The Australian National University				

# **CDC Foundation Active Programs**

	CDCF Start Date	Projected End Date	Program Program Description	Funding Partner	Committed Award	Cash	<b>Cumulative Funding</b>
			Current/Previous Funding Partner(s):	(During CDC Fiscal Year 2015)			(All Years)
265	7/1/2013	3/30/2015	VZV Antibody Response in HIV-Infected Children  To assess the antibody response to varicella-zoster virus (VZV) among school-aged perinatally HIV-infected children and youth to help inform public health officials whether anti-retroviral treatment positively affects both the duration and the level of the antibody response to vaccination in early years following HIV infection. CDC will conduct varicella IgG testing from sera obtained from participants in the Pediatric HIV/AIDS Cohort Study. Findings should indicate whether there is a need to vaccinate these children again.  Current/Previous Funding Partner(s):  Tulane University				\$87,000.00
266	10/1/2010	on-going	Watching Hands: Artists Respond to Keeping Well  To help CDC's Global Health Odyssey Museum organize an art exhibit that explores the messages of hand hygiene as interpreted by contemporary artists.  Current/Previous Funding Partner(s):  Georgia-Pacific Corporation				\$106,690.00
267	12/1/2014	7/31/2016	Water Quality Testing in Low-Resource Settings  To develop the evidence base for use of the Compartment Bag Test, a portable water quality test that determines if drinking water contains E. coli bacteria and poses a health risk. This study will provide international public health organizations scientifically-backed guidance on use of the test in low-resource settings and during emergency response.	Conrad N. Hilton Foundation	\$100,000.00		\$100,000.00
268	2/1/2015	6/30/2016	Word-of-Mouth Travel Health Education Programs  To improve acceptance of pre-travel vaccines, medicines, and preventive behaviors among high-risk travelers through evaluation of the outcome of a word-of-mouth (WOM) travel health education program among Asian Indians in the New York/New Jersey/Connecticut area.	GlaxoSmithKline Biologicals	\$240,683.00		\$240,683.00
269	11/1/2012	6/30/2016	Zoster Vaccine and Postherpetic Neuralgia  To help CDC participate in a larger research collaboration on zoster vaccine. CDC will 1) perform VZV PCR for detection of viral DNA and discrimination of vaccine strain from wild-type, 2) identify vaccine: wild-type recombinant isolates, and 3) conduct VZV Quantitative PCR on saliva specimens.  Current/Previous Funding Partner(s):  Kaiser Permanente	Kaiser Permanente	\$16,614.00		\$139,124.00