



Strategic Partnerships, Inc.  
[www.spartnerships.com](http://www.spartnerships.com)



Details of the NIH Recovery Act awards are listed below. If you are interested in having SPI point you to specific opportunities, contact Reagan Well at 512.531.3900.

## NIH Recovery Act awards to construct or improve biomedical research facilities

### Alabama

#### University of Alabama at Birmingham

\$499,105

*Will benefit investigators studying hemophilia, anemia and cyclic hematopoiesis by reopening a housing facility for large animals and providing renovations for outdoor runs and communal space.*

#### University of South Alabama

\$14,506,327

*For construction of a stand-alone, 25,800 square feet Laboratory of Infectious Diseases building that will house new BSL-2, BSL-3 and BSL-3 laboratories.*

Grant Number: C06RR02980

### Alaska

#### University of Alaska Fairbanks

\$7,425,000

*For construction of a facility that will provide an ideal environment for research on prevention of obesity and chronic disease health disparities among Alaska Natives.*

### Arizona

#### Banner Alzheimer's Institute

\$6,530,203

*For renovation and expansion of a facility that will provide a broader range of PET radiotracers and an MRI suite for research studies in disease areas including Alzheimer's disease and cancer.*

#### University of Arizona

\$14,996,000

*For construction of a facility that will provide an ideal environment for studies focused on the causes, cures and mechanisms of cancer, cardiovascular and neurological disorders.*

### Arkansas

#### University of Arkansas Medical Sciences, Little Rock

\$10,458,675

*The proposed construction project will provide laboratory research space in order to help reduce the morbidity and mortality associated with cancer in Arkansas and beyond.*

## California

### **Cedars-Sinai Medical Center**

\$500,000

*For facility Improvements for the Cedars-Sinai Medical Center Research Institute's (CSMCRI) Research Animal Facility in the Barbara and Marvin Davis Research Building (BMDRB).*

### **Cedars-Sinai Medical Center**

\$9,552,872

*For construction and renovation of a biospecimen core research facility.*

### **Los Angeles Biomedical Research Institute**

\$9,711,810

*For construction of a center that will provide an optimal environment for conducting clinical studies related to chronic diseases such as COPD, HIV/AIDS and atherosclerosis.*

### **Salk Institute for Biological Studies**

\$4,429,620

*For facility renovations that will better support clinical and translational research in disease areas including cancer, cardiovascular disease, infectious diseases, neurological disorders and rehabilitation.*

### **Salk Institute for Biological Studies**

\$500,000

*For necessary facility improvements designed to ensure effective, routine sanitation, minimize risks of contamination, improve safety, reduce ergonomic risk factors & provide administrative support for specialized research.*

### **San Francisco Department of Public Health**

\$9,508,907

*For construction of a facility to help researchers advance current and future biomedical and behavioral HIV/AIDS research and training initiatives.*

### **SRI International**

\$500,000

*Will provide facility enhancement to ensure an appropriate, predictable, quality biomedical research environment, adequately protect researchers and enable future expansion of research.*

### **University of California Davis**

\$14,228,198

*For construction of a facility that will enable investigations into how environmental pollutants alter lung development, exacerbate asthma and respiratory infections and identify targets for novel therapeutics.*

### **University of California Davis**

\$493,094

*This renovation will replace the most critical University of California Davis cage wash facility*

*and substantially increase reliability, efficiency and cage sanitation.*

**University of California Irvine**

\$12,970,423

*For construction of a custom-design space for the training of researchers and the development of new treatments for human disease.*

**University of California Los Angeles**

\$5,073,075

*To renovate space into a large open wet laboratory and a central core support facility for the Center for Oral/Head and Neck Oncology Research.*

**University of California Los Angeles**

\$14,920,230

*For construction that will help provide an ideal environment essential to research aimed at advancing understanding and treatment of neuropsychiatric disorders.*

**University of California San Diego**

\$14,287,680

*For construction of a facility that will support research efforts focused on the prevention, diagnosis and treatment of debilitating diseases.*

**University of California San Diego**

\$494,850

*To conduct studies in cardiology, gastroenterology, respiratory physiology and Neurobiology. Discoveries in these areas will advance the prevention and treatment of Alzheimer's and myocardial infarction*

**University of California Santa Cruz**

\$4,115,581

*For construction that will enable the completion of a facility critical to investigation of cancers, autoimmune diseases, cholera, genetics, Alzheimer's disease, and stroke and other neurological disorders.*

**Colorado**

**Colorado State University**

\$6,063,912

*For construction to complete a facility that will provide an ideal environment for infectious disease imaging techniques.*

**Colorado State University**

\$478,393

*Will help increase autoclave capacity at the Rocky Mountain Regional Biocontainment Laboratory cagewash facility to optimize biosafety and biosecurity sterilization of animal caging and equipment.*

## **National Jewish Health**

\$489,880

*This infrastructure award will help improve animal housing facilities both in quality and capacity to meet increasing needs for biomedical research using animal models.*

## **University of Colorado at Boulder**

\$15,000,000

*For construction of a facility that will provide an ideal environment for research that may lead to the development of additional technologies, drugs and techniques for improving human health.*

## **Connecticut**

### **Hartford Hospital**

\$3,271,573

*For construction of a facility that will be devoted to translational research in disease areas including autism, obesity, schizophrenia, bipolar, alcoholism and Alzheimer's disease.*

### **University of Connecticut**

\$7,937,037

*For construction and renovations of core facilities that will aid more than 100 researchers studying a range of topics including cardiovascular biology, aging, molecular medicine and skeletal development.*

## **Delaware**

### **University of Delaware**

\$8,000,000

*For renovation and expansion of the consolidated data center of computational biology and bioinformatics, which supports research to help prevent, treat and cure disease.*

## **District of Columbia**

### **George Washington University**

\$15,000,000

*This construction project will help the center conduct translational research to combat neglected tropical diseases and neglected infections of poverty among under-represented minority populations in the United States.*

### **Georgetown University**

\$499,538

*To improve environmental conditions, increase equipment safety & maximize housing density within the rodent barrier facility. Rodents are essential to biomedical discoveries related to human health.*

### **Georgetown University**

\$4,671,189

*For construction that will complete Phase 3 of the institutional long-range plan by replacement of three air handling units (AHUs) and associated mechanical support equipment.*

## Florida

### University of Florida

\$14,682,885

*For construction of a clinical translational research building for research to improve the health, independence and quality of life for older Americans.*

### University of Miami Coral Gables

\$14,821,565

*For construction of a Neuroscience and Health Annex that will enable research to correlate human behavior with functional changes in different regions of the brain.*

## Georgia

### Emory University

\$14,868,223

*For construction of a facility to provide an ideal environment to address major needs in infection disease threats, and to further the development of immune therapies for bone marrow, organ and tissue transplants.*

### Morehouse School of Medicine

\$9,850,883

*For construction of a consolidated core facility to support multi-disciplinary collaborations and translational science.*

## Idaho

### Boise State University

\$3,978,104

*For construction of a state-of-the-art animal holding facility to provide infrastructure support for biomedical research and training.*

## Illinois

### Access Community Health Network

\$6,716,558

*For construction of a facility that will serve to coordinate translational science activities, apply research discoveries effectively and improve the health of communities and the nation.*

### Loyola University Chicago

\$2,701,560

*For construction and renovation of existing space in the Stritch School of Medicine as a research computing core facility designated for research needs and expand information technology capacity.*

### Northwestern University

\$500,000

*This infrastructure award will help the institution improve its animal research facilities to enable enhanced biomedical research efforts.*

## **Rosalind Franklin University of Medicine and Science**

\$496,917

*Replacement of a 28-year-old cage rack washer and installation of required HVAC, duct work and lighting systems to support this upgrade.*

## **University of Chicago**

\$3,376,082

*For construction that will provide a suitable environment for the development of new, innovative probes of fundamentally important biomedical processes and clinical tools for the detection and prevention of disease.*

## **University of Illinois at Chicago**

\$9,915,615

*For construction and renovations of 23,000 square feet of research facility space.*

## **Indiana**

### **Indiana University**

\$8,386,919

*For construction of a core facility to support pediatric laboratory programs.*

### **Purdue University**

\$14,902,414

*For construction of a laboratory facility that will provide an ideal environment for advancing the university's biomedical multidisciplinary research.*

## **Iowa**

### **Iowa State University**

\$4,383,055

*For renovation of a core facility that will provide an ideal environment for research on human maladies such as Parkinson's disease, HIV, cancer, spinal muscular atrophy and food-borne illnesses.*

## **Kansas**

### **University of Kansas, Lawrence**

\$4,657,861

*This renovation of the KU Bioinformatics Computing Facility supports essential enhancements in computing capacity for computational biomedical research projects on KU's Lawrence and KUMC campuses.*

### **Wichita State University**

\$2,190,994

*For construction and renovation of laboratories supporting research investigating age-related changes in the chemical structure and biological function of follicle-stimulating hormone in women.*

## **Kentucky**

## **University of Kentucky**

\$6,428,471

*For a facility renovation to provide a more ideal setting for human disease research into new diagnostics, therapeutics and preventive strategies.*

## **University of Louisville**

\$9,774,453

*For construction/expansion of a facility that will enable additional research programs and employment in priority pathogens.*

## **Louisiana**

### **Tulane University**

\$13,533,254

*This initiative will bring together biomedical and life science researchers, clinicians, epidemiologists, biostatisticians, engineers, physicists and computational scientists to address challenging problems in medical science.*

## **Maine**

### **Jackson Laboratory**

\$2,101,800

*For construction and renovation that will create research space for bioinformatics/computational biology faculty.*

### **Mount Desert Island Biological Lab**

\$3,863,077

*Research in the new building will lead to a better understanding of the relationships between genomic sequence and biological function, including tissue and limb regeneration.*

## **Maryland**

### **Johns Hopkins Bayview Medical Center**

\$7,000,028

*For construction of a regional facility charged to provide new imaging and therapeutic agents for a variety of human health conditions.*

### **Johns Hopkins University**

\$14,984,116

*For modernization construction of laboratory facilities to ensure that the School continues to translate basic research into strategies to improve the public's health today and tomorrow.*

### **Johns Hopkins University**

\$500,000

*This award will partially fund the renovation and refurbishment of Building 12 at the Johns Hopkins Research Farm to accommodate the growth of a P40 grant supported SPF Pigtail macaque colony.*

**University of Maryland, Baltimore**

\$5,000,000

*Will help fund the renovation of 20,000 gross square feet of biomedical research lab, office and conference space to upgrade and support cutting-edge cancer research.*

**University of Maryland, Baltimore**

\$7,329,060

*For construction and renovations critical to advance the understanding of diseases and provide new mechanisms of treatment through personalized medicine approaches.*

**Massachusetts****Beth Israel Deaconess Medical Center**

\$1,793,470

*For instrumentation that will be used to develop the next generation of cancer-specific radiotracers for improved cancer diagnosis, staging and treatment.*

**Boston University**

\$5,882,526

*For construction of laboratories that will provide an ideal environment for researchers to translate biological targets and pathways into optimized drug compounds thereby accelerating the development of therapeutics.*

**Brigham and Women's Hospital**

\$6,089,770

*For renovations that will support advanced MRI techniques for studies relevant to human health.*

**Forsyth Institute**

\$2,987,253

*For construction of a facility that will enable further research in the areas of dental and associated systemic health conditions, and how our immune system protects against them.*

**Forsyth Institute**

\$1,356,449

*For renovation of core facilities that support the analytic tools necessary for identifying the bacteria that cause dental diseases and associated systemic health conditions.*

**Massachusetts Institute of Technology**

\$15,000,000

*This construction project will help in the renovation of Building E25 and will support public health research, including studies in neuroscience, aging, cancer, cardiovascular disease and novel drug delivery models.*

**Schepens Eye Research Institute**

\$499,207

*This renovation will establish a new Biological Safety Level 2 Facility at Shepens Eye*

*Research Institute that will significantly improve the quality of vision research.*

**Tufts University**

\$9,463,691

*For construction of laboratory space that will provide an ideal environment and the necessary tools for research in areas including genome structure developmental patterning.*

**University of Massachusetts Medical School, Worcester**

\$5,237,334

*For renovations that will provide a suitable environment for research on diseases that currently threaten public health, and research on threats including bioterrorism and emerging pathogens.*

**University of Massachusetts, Amherst**

\$7,091,800

*For facilities upgrades that will dramatically increase the productivity of basic and applied biomedical researchers whose work targets a wide variety of health disorders.*

**Michigan**

**Michigan State University**

\$7,479,525

*For construction of new nursing research space aimed at advancing studies related to health promotion, disease prevention, chronic illness and improved quality of life consistent with Healthy People 2010.*

**University of Michigan**

\$14,824,023

*This construction project will provide the physical resources needed to conduct bio-behavioral research on topics of demonstrated value to the public health mission of the Institute.*

**University of Michigan**

\$492,780

*This award will help meet the ongoing, basic science research need for state-of-the-art vivaria to accommodate specific colleges, programs and animal species.*

**Minnesota**

**Mayo Medical School**

\$1,911,769

*For construction of core research facilities that will provide the ideal environment for enhancing scientific advancements in regenerative and molecular medicines, cardiovascular diseases and biomedical imaging.*

**University of Minnesota, Twin Cities**

\$3,453,917

*For renovation of the imaging, behavioral and physiological core facilities that enable enhanced research in neurodegenerative and cardiovascular diseases and the metabolic*

syndrome.

## Mississippi

### University of Mississippi

\$13,915,445

*For construction of a research facility that will provide an ideal environment for bringing natural product discoveries to commercial and public health applications as pharmaceuticals, botanical supplements, agrochemicals and biotechnology tools.*

## Missouri

### University of Missouri, Columbia

\$5,350,000

*For construction of a facility to support animal-based research in human health-related conditions such as cardiovascular and metabolic diseases, genetic disorders, and translational medicine.*

### Washington University

\$14,273,023

*For construction of a genome data center to support the data storage and processing requirements of The Genome Center at the Washington University School of Medicine.*

## Montana

### Montana State University, Bozeman

\$14,896,564

*For construction of a state-of-the-art facility that will help unite biomedical researchers from various departments.*

### University of Montana

\$496,613

*This infrastructure award will help optimize the institution's animal research facility to further improve animal care and personnel safety, enabling enhanced biomedical research efforts.*

## Nebraska

### University of Nebraska, Lincoln

\$8,000,000

*For construction to enhance an interdisciplinary research environment that stimulates cross-fertilization and supports scientists investigating the mechanisms of viral pathogenesis, replication and pathological change.*

### University of Nebraska Medical Center

\$8,000,000

*To renovate space that will be used for research to improve diagnostics, preventions, treatment and the overall health of cancer patients.*

## New Hampshire

## **Dartmouth College**

\$9,302,291

*For construction to create surgical suites prioritized for research designed to study new procedures and image-guided interventions intended to improve human health.*

## **New Jersey**

### **Rutgers**

\$9,492,078

*For construction of a facility to enable further research into the genetic causes of disorders such as autism, schizophrenia, alcoholism, drug addiction and diabetes.*

### **University of Medicine & Dentistry of New Jersey**

\$14,883,686

*For renovation of outdated facilities that support biomedical research.*

### **University of Medicine & Dentistry of New Jersey**

\$500,000

*Will fund a tunnel washer and high vacuum sterilizer, which are vital for supporting on-going research and for the expansion of future studies.*

## **New Mexico**

### **University of New Mexico**

\$4,964,723

*For construction of a core facility that will provide an ideal environment for identifying vulnerabilities to mental disorders such as substance abuse, and for research relevant to treatments.*

### **University of New Mexico Health Sciences Center**

\$9,586,673

*For renovations that ultimately will support research into a wide variety of diseases and treatments.*

## **New York**

### **Albany Medical College**

\$9,173,559

*For construction of new laboratories for clinical and basic science faculty to perform basic, translational and medical research with the goal of improving public health.*

### **Albert Einstein College of Medicine of Yeshiva University**

\$9,532,509

*For renovate space to expand the new Stem Cell Research Institute to create new laboratories and to expand the related stem cell core facilities for cell sorting and cell transplantation.*

### **Columbia University**

\$9,963,289

*For construction of a biomedical and translational research core facility designed to serve an interdisciplinary faculty from the life sciences, physical sciences, social sciences and engineering.*

**Mount Sinai School of Medicine**

\$9,989,340

*For renovation construction to improve functionality of laboratories, lab support and administrative space, all of which will help support translational research, particularly in HIV-associated nephropathy.*

**Nathan S. Kline Institute for Psychiatric Research**

\$225,750

*To purchase and install a new tunnel washer and to renovate an adjacent area, including pre-wash and cage wash areas.*

**New York State Psychiatric Institute**

\$2,782,895

*To construct a satellite animal facility that will help facilitate mental health research and related training.*

**New York State Psychiatric Institute**

\$500,000

*Renovation of the animal care facility will improve animal well-being, increase efficiency of husbandry procedures, and facilitate biomedical research and training.*

**New York University**

\$500,000

*For facility improvements at NYU's two main animal facilities supporting neural science, biology & associated departments, and for continued improvements in the existing facilities and program.*

**New York University School of Medicine**

\$9,339,773

*For construction that will support research in neuroscience, pathology, medicine, microbiology, immunology and surgery.*

**Roswell Park Cancer Institute**

\$4,675,896

*For construction and renovations relevant to a facility focused on human cancer immunology research, which is critical for both cancer prevention and cancer treatment.*

**Sloan-Kettering Institute for Cancer Research**

\$14,999,999

*For construction critical to research efforts aimed at understanding and controlling cancer.*

**State University New York, Stony Brook**

\$14,179,569

*For construction of a facility that will provide an ideal environment for biomedical research.*

**State University New York, Stony Brook**

\$475,670

*The upgrade of the aging cage wash and rack washing equipment allows for the expansion of research in molecular biology, genetics, cancer and translational research.*

**University of Rochester**

\$499,939

*This equipment will safely accommodate animal experiments with agents such as highly pathogenic avian influenza and other pathogens that require Animal Biosafety Level 3 containment.*

**North Carolina****Duke University**

\$4,213,882

*For construction to complete the shelled basement space of the Center for Interdisciplinary Engineering, Medicine and Applied Sciences for vivarium research laboratories and offices.*

**Duke University**

\$14,916,552

*For construction of a facility that will help accelerate discovery and translation; provide state-of-the-art space for basic, translational and pre-clinical studies; and create near-term and long-term jobs.*

**Duke University**

\$500,000

*Will support a database that provides animal-based information from various imaging modalities to institutions worldwide, and will improve the quality of the animal care facility.*

**North Carolina State University, Raleigh**

\$161,470

*To optimize labor efficiency thus minimizing costs to investigators: provide rodent housing space, help ensure animal welfare and the quality and continuity of the research.*

**University of North Carolina, Chapel Hill**

\$14,567,188

*For construction that will provide an ideal environment for researchers to address unmet clinical needs in cardiovascular, thrombotic, hemorrhagic, musculoskeletal, diabetic and related genetic disorders.*

**Ohio****Cleveland Clinic Lerner College of Medicine of Case Western Reserve University**

\$2,039,261

*For laboratory renovations to create additional space for research aimed at improving*

*diagnosis and cure rates in cancer.*

**Ohio State University**

\$8,000,000

*For construction to create a multidisciplinary biomedical research and education center that will be a centerpiece of a dramatically enhanced health sciences campus.*

**Ohio State University**

\$3,920,956

*To create four modern research laboratories and support space, as well as a dedicated rodent phenotyping and infectious necropsy laboratory.*

**University of Cincinnati**

\$4,819,500

*This construction project will renovate research space to bring together scientists from different disciplines, recruit high-caliber investigators and create an area to connect scientists with the community.*

**University of Cincinnati**

\$8,439,998

*For renovation of a research facility that will help investigators meet present and future needs for bench and translational research.*

**Oklahoma**

**Oklahoma Medical Research Foundation**

\$7,030,924

*For construction of a patient-focused research space to improve understanding and treatment of rheumatic diseases that afflict 31 million Americans.*

**Oregon**

**Oregon Health and Science University**

\$3,999,496

*The non-human primate provides an essential translational research model. This construction project will enable increased non-human primate research capacity through a socially optimal group housing facility.*

**Oregon Health and Science University**

\$476,304

*Renovation will expand OHSU's mouse housing capacity by 30 percent, benefit researchers by providing state-of-the-art animal care facilities, and support faculty recruitment and retention efforts.*

**Oregon Health and Science University**

\$4,380,000

*For construction of a core facility that will support molecular, cellular and genomic characterization studies that may lead to research gains in personalized medicine.*

**University of Oregon**

\$9,117,040

*For construction improvements critical to research aimed at discovering the molecular mechanisms underlying human disease.*

**Pennsylvania****Children's Hospital of Philadelphia**

\$1,967,936

*For construction of a facility that will provide an ideal setting for research into genetic diseases and related clinical trials.*

**Drexel University**

\$500,000

*This award will dramatically improve the ability to perform health-related studies using animals, and will free space for expanded research activities.*

**Fox Chase Cancer Center**

\$8,000,000

*This animal facility supports research investigators at Fox Chase who use animal models in their basic science and clinical investigational studies to combat cancer.*

**Pennsylvania State University Hershey Medical Center**

\$2,786,306

*For renovations that will facilitate the efforts of Penn State researchers to address unmet medical needs through discovery and development of new therapeutic strategies.*

**Pennsylvania State University, University Park**

\$14,830,000

*For construction of a building that will supporting research in emerging pathogens, zoonoses, vector borne diseases, the host pathogen interface and vaccine development.*

**Temple University**

\$11,851,780

*For construction of a facility that will provide an ideal setting for neurotrauma and neurodegenerative disease research, including investigating causes and treatments to improve patient outcomes.*

**Thomas Jefferson University**

\$6,651,849

*For construction that will enable the modernization of laboratories to facilitate the translation of basic pharmacologic and physiologic research findings to improve patient care.*

**University of Pennsylvania**

\$12,998,888

*For construction that will catalyze the formation of the university's Center for Chronobiology, uniting scientists and physicians exploring mechanisms of biological rhythms and their*

*translational impact.*

### **University of Pittsburgh**

\$13,986,243

*For construction of open laboratory space, which will create an ideal environment for collaborative translational research in vascular diseases and catalyzes therapeutic development for sickle cell disease, pulmonary hypertension and other cardiovascular diseases.*

### **University of Pittsburgh**

\$290,204

*Will fund renovations to help protect the occupational health and safety of facility personnel and enhance prevention of communicable diseases.*

## **Puerto Rico**

### **University of Puerto Rico, Medical Sciences Campus**

\$4,000,000

*For construction and renovation to facilitate and enhance biomedical and behavioral research using rhesus macaques as a model to study diseases which afflict humans.*

## **Rhode Island**

### **University of Rhode Island**

\$2,845,473

*For construction of a facility that will provide an ideal environment for research in prevention health research related to cancer, heart disease, HIV/AIDS and substance abuse.*

## **South Carolina**

### **Medical University of South Carolina**

\$6,616,774

*For renovations that will help support research programs that address diseases contributing to major health disparities in the state and nation.*

## **Tennessee**

### **East Tennessee State University**

\$9,127,509

*For construction of a facility that will provide an ideal environment for current and future research on the prevention and treatment of psychiatric, cardiovascular and infectious diseases.*

### **Meharry Medical College**

\$499,688

*This award will provide investigators with a modern animal research facility which emphasizes research in cancer, women's health; HIV/AIDS and brain and behavior.*

### **Meharry Medical College**

\$2,693,442

*For construction of a facility that will provide an ideal environment for advancing research*

efforts at the institution.

### **Vanderbilt University**

\$8,675,794

*For construction renovations to provide a core consolidation center for genomics research, supporting advances in personalized medicine and accelerating discovery of improved and novel clinical treatments.*

## **Texas**

### **Baylor College of Medicine**

\$14,895,273

*For construction of a facility that will provide an ideal environment for neurological disorders research.*

### **Texas A&M University**

\$3,529,612

*For construction to complete four state-of-the-art research laboratories and shared equipment rooms for researchers in structural biology, synthetic chemistry-drug discovery, molecular virology and cancer biology.*

### **University of Texas at Brownsville and Texas Southmost College**

\$3,993,085

*For construction to expand research facilities that will attract new researchers and facilitate collaborations with key audiences to address regional health needs through basic science.*

### **University of Texas Austin**

\$3,841,038

*For construction of a core facility that will provide an ideal environment for imaging aimed at enhancing neuroscience and cancer research.*

### **University of Texas Health Sciences Center, San Antonio**

\$475,781

James J. Elliott, Principal Investigator

*Maximize investigator utilization of a newly created Comprehensive Facility for Animal Imaging Research (CFAIR) of the Research Imaging Center (RIC) at the UTHSCSA.*

Grant Number: G20RR025842

### **University of Texas Southwestern Medical Center at Dallas**

\$14,954,444

*For construction that will provide ideal settings for modern cell biology research.*

## **Utah**

### **University of Utah**

\$8,000,000

*For expansion of the Henry Eyring Chemistry Building, which is designed to provide a cutting-edge interdisciplinary environment for biomedical and biologically related research and education.*

## **Utah State University**

\$454,357

*These renovations will enhance animal health and welfare for research animals, and enhance the central animal care program through improved diagnostics and disease control.*

## **Virginia**

### **Hampton University**

\$8,000,000

*Extramural research facilities improvement for center with a focus on advancing cancer diagnosis and treatment technology, and on facilitating a deeper understanding of cancer and other diseases associated with health disparities.*

### **University of Virginia, Charlottesville**

\$2,040,641

*For construction that will enable an improved environment for imaging and visualization at molecular resolution, providing insight into fundamental mechanisms of human biology, health and disease.*

### **Virginia Commonwealth University**

\$4,990,000

*The renovated facility will house an internationally recognized cardiovascular research center devoted to the discovery of novel therapeutic approaches to heart diseases.*

## **Washington**

### **Fred Hutchinson Cancer Research Center**

\$9,609,225

*For construction of an energy-efficient high-performance computing and data center to support research on understanding, treating and preventing cancer and other human diseases.*

## **West Virginia**

### **West Virginia University**

\$14,590,939

*For construction of a facility that will provide an ideal setting for human diseases research.*

## **Wisconsin**

### **BloodCenter of Wisconsin**

\$2,932,669

*For construction of a Stem Cell Core Laboratory that will be a central source for human embryonic stem cells, IPS and stem cells obtained from bone marrow for the purpose of furthering research efforts.*

### **University of Wisconsin, Madison**

\$14,873,525

*For construction and fit-out of one research floor, which will provide state-of-the-art facilities in a highly transdisciplinary facility for at least 12 to 15 research teams.*

SOURCE: National Institutes of Health

PS