

USGrants.org tracks over \$339 million in funding for Diabetes Research in the US

USGrants.org tracks over \$339 million in funding for Diabetes Research in the US

NEW YORK, NEW YORK, UNITED STATES, September 8, 2023 /EINPresswire.com/ -- USGrants.org, a government grants and federal funding resource portal, has tracked over 206 funding programs totaling more than \$339 million dollars allocated to Diabetes research, organizations and facilities in the United States.



Here is a list of some of the most recent funding opportunities:

The Role of Gastrointestinal Surgical Procedures in Amelioration of Obesity Related Insulin Resistance and Diabetes Independent of Weight Loss (R01) Funding Number: PA 08 014 Agency: <u>National Institutes of Health</u> Funding Amount: Case Dependent

Career Development Programs in Diabetes Research for Pediatric Endocrinologists (K12) Funding Number: RFA DK 11 006 Agency: National Institutes of Health Funding Amount: Case Dependent

Virtual Reality Technologies for Research and Education in Obesity and Diabetes (R21) Funding Number: PA 11 212 Agency: National Institutes of Health Funding Amount: \$275,000

PPHF 2015 Heart Disease and Stroke Prevention Program/Diabetes Comprehensive Approach to Good Health and Wellness in Indian Country financed solely by 2015 Prevention and Public Health Funds Funding Number: CDC RFA DP14 142102PPHF15 Agency: <u>Centers for Disease Control and Prevention</u> Funding Amount: Case Dependent SDPI Diabetes Prevention and Healthy Heart Initiatives Funding Number: HHS 2010 IHS SDPI 0005 Agency: Indian Health Service Funding Amount: \$397,000

Public Prevention Health Fund Pacific Islands Supplemental Funding for Five Year US Affiliated Pacific Island Collaborative Performance Agreement for Tobacco Control, Diabetes Prevention and Control, and the Behavioral Risk Factor Surveillance System Funding Number: CDC RFA DP09 9020302PPHF11 Agency: Centers for Disease Control and Prevention Funding Amount: \$50,000

State Public Health Actions to Prevent and Control Diabetes, Heart Disease, Obesity and Associated Risk Factors and Promote School Health Funding Number: CDC RFA DP13 1305 Agency: Centers for Disease Control and Prevention Funding Amount: \$745,000

Limited Competition for the Continuation of the Diabetes Prevention Program Outcomes Study (DPPOS) Biostatistics Research Center (Collaborative U01) Funding Number: RFA DK 15 505 Agency: National Institutes of Health Funding Amount: Case Dependent

Pilot and Feasibility Clinical Research Grants in Diabetes, Endocrine and Metabolic Diseases (R21) Funding Number: PA 09 133 Agency: National Institutes of Health Funding Amount: \$200,000

U.S. India Bilateral Collaborative Research Partnerships (CRP) on Diabetes Research (R21) Funding Number: RFA DK 14 006 Agency: National Institutes of Health Funding Amount: \$275,000

Limited Competition: Revision to the Longitudinal Monitoring of Pancreas Architecture in the Type 1 Diabetes in Acute Pancreatitis Consortium - Data Coordinating Center (T1DAPC-DCC) (U01 Clinical Trial Optional) Funding Number: RFA DK 21 501 Agency: Department of Health and Human Services, National Institutes of Health Funding Amount: \$1,500,000 PPHF 2015 Nutrition, Physical Activity and Obesity Base Activities State Public Health Actions to Prevent and Control Diabetes, Heart Disease, Obesity and Associated Risk Factors and Promote School Health financed in part by fiscal year 2015 Preven Funding Number: CDC RFA DP13 130503PPHF15 Agency: Centers for Disease Control and Prevention Funding Amount: Case Dependent

Planning Grants for Translational Research to Improve Obesity and Diabetes Outcomes (R34) Funding Number: PAR 12 173 Agency: National Institutes of Health Funding Amount: \$150,000

Natural Experiments of the Impact of Population-targeted Policies to Prevent Type 2 Diabetes and Diabetes Complications Funding Number: RFA DP 20 002 Agency: Department of Health and Human Services, Centers for Disease Control and Prevention - ERA Funding Amount: \$450,000

Limited Competition for Clinical Trials in Type 1 Diabetes (UC4) Funding Number: RFA DK 12 511 Agency: National Institutes of Health Funding Amount: Case Dependent

Diabetes Research Training for Behavioral Scientists (T32) Funding Number: RFA DK 11 027 Agency: National Institutes of Health Funding Amount: Case Dependent

Accelerating Medicines Partnership (AMP) in Type 2 Diabetes (U01) Funding Number: RFA DK 14 003 Agency: National Institutes of Health Funding Amount: \$300,000

Diabetes Impact Award Closed Loop Technologies Clinical, Physiological and Behavioral Approaches to Improve Type 1 Diabetes Outcomes (DP3) Funding Number: RFA DK 14 014 Agency: National Institutes of Health Funding Amount: Case Dependent

National Program to Eliminate Diabetes Related Disparities in Vulnerable Populations Funding Number: CDC RFA DP 10 1001 Agency: Centers for Disease Control and Prevention Funding Amount: \$550,000

Adverse Metabolic Side Effects of Second Generation Psychotropic Medications Leading to Obesity and Increased Diabetes Risk (R01) Funding Number: PAR 08 160 Agency: National Institutes of Health Funding Amount: Case Dependent

Career Development Programs in Diabetes Research for Behavioral Scientists (K12) Funding Number: RFA DK 11 028 Agency: National Institutes of Health Funding Amount: Case Dependent

Small Business Innovation Research to Develop New Therapeutics and Monitoring Technologies for Type 1 Diabetes (T1D) Towards an Artificial Pancreas (SBIR) (R43/R44) Funding Number: RFA DK 11 018 Agency: National Institutes of Health Funding Amount: \$1,000,000

Translating Research Into Action for Diabetes (TRIAD) Legacy Study (U58) Funding Number: DP 10 005 Agency: Centers for Disease Control and Prevention Funding Amount: \$150,000

Improving Diabetes Management in Young Children with Type 1 Diabetes (DP3) Funding Number: RFA DK 14 022 Agency: National Institutes of Health Funding Amount: Case Dependent

Bioengineering Interdisciplinary Training and Education for Type I Diabetes Research (T90/R90) Funding Number: RFA DK 11 023 Agency: National Institutes of Health Funding Amount: \$250,000

The Small Business Administrator manages grants for businesses: <u>https://www.sba.gov/funding-programs/grants</u>

For up-to-date information on the list of funding programs, visit: <u>https://www.usgrants.org/business/diabetes-research</u>

Businesses and organizations may be eligible to apply for and receive federal funding. To apply as an organization:

1. Obtain a DUNS number. This is a unique 9-digit identification number provided by Dun and Bradstreet (D&B) for your organization. This is a mandatory step and will take up to 2 business days to complete.

2. Register with the System for Award Management (SAM). The United States utilizes SAM to manage funding applications for organizations. This is a mandatory step and will take up to 4 weeks to complete.

3. Complete the registration form as an organization on grants.gov and obtain a username and password.

4. Submit the application package containing all of the materials required by the funding opportunity.

5. Obtain a tracking number.

6. Track the status of the application with the tracking number.

What is USGrants.org?

USGrants.org is the "go-to" portal for government grants and funding opportunities in the United States. Our goal is to help businesses and organizations find and apply for grant opportunities by providing all the resources and tools needed.

Aaron Lee USGrants.org +14168363013 ext. email us here

This press release can be viewed online at: https://www.einpresswire.com/article/654612837

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire[™], tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2023 Newsmatics Inc. All Right Reserved.