Washington University Center for Diabetes Translation Research: Pilot and Feasibility Program

2023-2024 Small Projects: Details and Application

The purpose of the Washington University Center for Diabetes Translation Research (WU-CDTR) pilot and feasibility program is to promote innovative and transformative research, by investigators new to the field, to advance health equity in diabetes. The pilot and feasibility program focuses on T2-T4 translational research defined as 'translating interventions and approaches that have demonstrated efficacy into real-world healthcare settings, communities, and diverse populations with an emphasis on reach, sustainability, and potential for widespread implementation.'

This \$5,000 funding opportunity will support well-focused data collection, secondary or other analysis relevant to the WU-CDTR mission. A proposed project should (1) present a testable hypothesis and clearly delineate the question being asked, (2) detail the procedures to be followed, including how the data will be analyzed, and (3) include how the project will advance the investigator's research agenda. Investigators should also (4) clearly articulate the research product that will result from this work (i.e. manuscript, grant proposal).

SUBMISSION AND REVIEW PROCESS

Applications accepted on a rolling basis. Applicants should email their completed application packet to cdtr@wustl.edu.

APPLICANT ELIGIBILITY

- Principal Investigators must be members of the WU-CDTR (or eligible for membership). Membership
 criteria and application are available on our <u>website</u>.
- Applicants must hold a faculty level appointment.
- Applicants may be the Principal Investigator on only one proposal.
- There can be only one Principal Investigator on an application.

REQUIREMENTS FOR PILOT & FEASIBILITY AWARD RECIPIENTS

- Acknowledge WU-CDTR support on all publications related to Pilot & Feasibility Award (P30 DK09250).
- Comply with NIH Public Policy: http://publicaccess.nih.gov/
- Recipients will assist the WU-CDTR in collecting follow-up data regarding their career progression

SMALL PROJECT APPLICATION

Submit applications packets as a single PDF to cdtr@wustl.edu

Application packet checklist:

- 1) Application form (this document)
- 2) Updated PI Biosketch
- 3) Project Description (1 page max)
- 4) Budget justification (1 page max)

Principal Investigator:		
Collaborators Names and Roles:		
Project Title:		
Project Perio	od:	
Total Funding Requested: (\$5000 max)		
Grant Manager and Contact Information:		
Project Deliv	erables: (check all that apply)	
□ Grant	application	
0	Submitted to what agency/foundation:	
0	Submitted by what date:	
□ Manuscript		
0	Submitted to what journal:	
0	Submitted by what date:	

Briefly describe in a few sentences:		
•	How does this project support the WU-CDTR mission of advancing equity in diabetes prevention and treatment?	

How will this project support and advance the investigator's research agenda and career trajectory?