UCSF May Submit 1 Application

Internal Deadline: 11:59 PM, Monday, May 01, 2023

PLEASE FORWARD THIS ANNOUNCEMENT TO ALL APPROPRIATE FACULTY AND RESEARCH ADMINISTRATORS

WHAT: American Diabetes Association Pathway to Stop Diabetes: Initiator Award (INI) or Accelerator Award (ACE) (https://professional.diabetes.org/content-page/current-funding-opportunities-pathway-stop-diabetes)

PURPOSE:
- To cultivate the next generation of leaders in diabetes research. Priority will be given to translational applications that move knowledge and discovery gained from basic research to its eventual translation into patient and population benefit. The ideal applicant will propose innovative research that will be an important step towards the eventual goal of improving the lives of people at risk of diabetes or living with the disease.
- **Initiator Award**: To support the transition of scientists from mentored training to independent research faculty.
- **Accelerator Award**: To support exceptional, independent early-career researchers who have distinguished themselves as promising investigators and are in the beginning stages of establishing successful, sustainable diabetes research programs.

ELIGIBILITY:
- **Initiator Award**:
  - Currently be in a research training position (post-doctoral fellow, research fellowship).
  - Have no more than seven years of research training following terminal doctoral degree.
  - Not concurrently hold an NIH K99/R00 grant.
- **Accelerator Award**:
  - Hold an early-career faculty position and have demonstrated independent productivity in diabetes research.
  - Applicants may currently hold independent NIH funding (K, U or R awards, including an initial R01/U01) but must not have applied for (regardless of outcome), or received, an R01/U01 renewal or a second R01/U01 award.

BUDGET AND PROJECT PERIOD:
- **Initiator Award**: up to $1,625,000 total costs across 7 years, in two phases:
  - Phase 1: up to two years of support for mentored training at a maximum of $100,000 per year (including 10% indirect costs)
  - Phase 2: up to five years of support for independent research at a maximum of $325,000 per year (including 30% indirect costs)
- **Accelerator Award**: up to $1,625,000 total costs across 5 years ($325,000 per year, including 30% indirect costs)

NUMBER OF APPLICATIONS UCSF MAY SUBMIT: 1 to Initiator Award or Accelerator Award

DUE DATES:
Internal: 11:59 PM, Monday, May 01, 2023
PIs submit directly to the LSP; RMS does not get involved unless and until you are nominated.
Sponsor: Tuesday, August 01, 2023

Submit the following in ONE PDF file by 11:59 PM, May 01, to: limitedsubmissions@ucsf.edu
1. Limited Submission Pre-proposal Cover Sheet with signatures (form attached to email)
2. Project Summary (1-pg. max, excluding references)
3. NIH Bio-sketch (5-pg. max., including publications) (https://grants.nih.gov/grants/forms/biosketch.htm)

To qualify for UCSF Limited Submission Program opportunities, applicants must have a paid UCSF appointment either at the time of application or anticipated by the time of award.

The LSP is a selection process, not an award process. As the LSP is under significant time constraints, all reviewer feedback is optional. We encourage you to seek other avenues for proposal feedback.

For information on all current LSOs, please visit: http://rdo.ucsf.edu/limited-submission-program-lsp

Sent by Avity Norman on behalf of the Research Development Office (RDO), Limited Submission Program (LSP)