Limited Submissions

Sponsor: American Diabetes Association (ADA)

Program: Pathway to Stop Diabetes

Estimated Award Amount: $1,625,000

JHU Nomination Limit: 1 (Initiator, Accelerator, or Visionary)

For More Detailed Information Click Here

Opportunity Summary

Pathway to Stop Diabetes is a bold, innovative initiative designed to radically transform diabetes research. The vision is simple yet revolutionary: find a new generation of brilliant scientists at the peak of their creativity, and provide them with freedom, autonomy, and the financial and professional resources to set them on the road to breakthrough discoveries.

Pathway accepts nominations for exceptional investigators who propose innovative basic, clinical, translational, behavioral, epidemiological and health services research relevant to any type of diabetes, diabetes-related disease state or complication. The program solicits nominations for candidates in all disciplines as applied to diabetes including medicine, biology, chemistry, computing, physics, mathematics and engineering.

- Initiator Award (INI) – For eligible postdoctoral fellows, this award is designed to support the transition of scientists from mentored training to independent research faculty.
- Accelerator Award (ACE) – Targeting early career faculty, this award is designed to support exceptional, independent researchers who have distinguished themselves as promising investigators and are in the beginning stages of establishing successful, sustainable diabetes research programs.
- Visionary Award (VSN) – Awards are designed to support established, experienced investigators with strong records of outstanding productivity in fields outside of diabetes who are interested in applying their considerable skills and expertise to diabetes research.

Eligibility & Requirements:

See funding opportunity for eligibility requirements for each award.

Internal Nomination Process:

Interested applicants should submit the following documents:

1. JHU Limited Submission Cover Sheet
2. Proposal (maximum of two pages of text only, single spaced: 12-pt font and one-inch margins)
   (Note: figures, tables, and other reference material may be included in addition to the 2 pg. text limit)
3. NIH biosketch of the investigator (5 pages)
4. Budget (two pages maximum)

Questions? Comments? Email the Research Development Team at resapp@jhu.edu.