Vanderbilt Diabetes: Training Programs

Vanderbilt Diabetes Research and Training Center (DRTC)

Undergraduate Resources »
Graduate Student Resources »
Medical Student Resources »
Post-Doctoral Fellow Resources »

Keywords: Diabetes training research vanderbilt

NIDDK Medical Student Research Program Symposium: W. Timothy Garvey, M.D., from the University of Alabama, Birmingham, moderates student poster presentations.

The Vanderbilt DRTC enhances the efforts of undergraduate summer research programs and diabetes-related training grants, which is in keeping with the idea that DRTCs promotes education and training.

These are outlined below:

- "Research Training in Diabetes and Endocrinology," an NRSA postdoctoral grant that provides research training in diabetes, endocrinology and metabolism for four postdoctoral trainees each year.
  T32 DK07061
  PI, James May, M.D.
  Please Click HERE for more details »

- "Training Program in Molecular Endocrinology," an NRSA grant that provides research training for eight pre-and four postdoctoral trainees each year.
  T32 DK07563
  PI, Richard O'Brien, Ph.D.
  Please Click HERE for more details »

- "Integrated Training in Engineering and Diabetes, ITED." an NRSA grant that provides training for both predoctoral students and postdoctoral fellows with engineering and quantitative physical science backgrounds to work on research problems at the interface of engineering and diabetes.
  T32 DK101003
  PI, Scott A. Guelcher, Ph.D.
  Please Click HERE for more details »

- "Short-Term Research Training," an NRSA grant that provides research training for 25 medical students in diabetes, endocrinology, and metabolism each summer.
  T35 DK07383
  PI, Alvin C. Powers, M.D.
  Please Click HERE for more details »

- "Vanderbilt Summer Science Academy for Undergraduates."
  This program provides undergraduate students who are interested in diabetes the opportunity for a research experience in one of the many laboratories associated with the Vanderbilt Diabetes Center.
  Please Click HERE for more details »