The Robert A. Winn Diversity in Clinical Trials: Career Development Award application is now open!



Award amount

\$120K/year for 2 years; funding is to protect 40% of Scholars' work time for program participation

Eligibility

- Must identify as a racial/ethnic group designated as "underrepresented in medicine" OR have a demonstrated commitment to increasing diverse patient participation in clinical trials, see website for specific ethnicities.
- Must be a US Citizen, Lawful Permanent Resident, or hold a H-1B or O-1 Visa
- Must hold the degree of MD, MD/PhD, DO, or DO/PhD
- Must focus on one of the following clinical research areas: cancer (hematology and oncology), cardiovascular disease or immunologic disorders
- Must be an Early-Stage Investigator (ESI)

Deadline to apply May 12, 2023

Program goal: To transform the clinical research landscape by building and strengthening partnerships between clinical investigators and the communities where their patients reside, with a goal of ultimately engaging a patient population that mirrors the epidemiology of the disease studied.

Robert A. Winn Diversity in Clinical Trials: Community-oriented Clinical Trialist Training (Winn COCT Training)

To train a new generation of world class clinical trialists who possess the additional knowledge and competencies to foster active community engagement in clinical and translational research.

Winn-AACR DICT workshop (5 1/2 days)

- Education sessions/core curriculum
- Breakout sessions
- On-demand sessions
- Clinical trial development sessions
- Faculty mentoring sessions

Winn COCT curriculum (2-years)

- Scholars forum
- Community engagement activities
- Capstone project
- Annual convenings
- Individual professional development plans





ROBERT A. WINN DIVERSITY IN CLINICAL TRIALS AWARD PROGRAM

Established by the Bristol Myers Squibb Foundation

Scan the code below to apply for the Robert A. Winn Diversity in Clinical Trials Award Program!



To learn more, please visit the Winn Awards website for more details: diversityinclinicaltrials.org