Whether you’re a high school or predoc student dreaming of finding a cure for cancer or early-stage investigator seeking cancer guidance and research grants, you can achieve your goals with the National Cancer Institute’s 20th Umbrella Research Experiences (CURE). CURE provides a unique series of biomedical research training and career development funding opportunities to scholars from diverse academic or disadvantaged background, or those with disabilities.

**IF THIS IS YOU...**

- **Diversity Research Supplements**
- **Supplements to the CURE (P30s)**
- **Diversity Research Supplements**
- **Supplements to the CURE (R21s)**
- **Non-Mentored Cancer Development Award**
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**BENEFITS**

- Take advantage of continuous funded training, career navigation, and mentoring
- Work with supportive academic mentors and NCI program directors
- Receive protected time for research
- Access state-of-the-art research and technology
- Participate in mock scientific reviews
- Build your research, grant writing, publication, and presenting skills
- Network with NIH/NCI staff and your peers

**CURE SUCCESSES**

1,700+ publications by peer-reviewed scientific journals written by CURE scholars

98% CURE postdoctoral scholars who need additional funding to complete the process of obtaining a doctoral degree

25% of CURE scholars with less than 2 years of research experience and new research grants, and publications additional to funding

**JUST THE FACTS**

**CURE scholars are a diverse mix of people.**

- 9% Caucasian
- 9% Hispanic/Latino
- 9% African-American
- 40% American Indian/Alaska Native
- 39% Asian
- 38% Multi/Ethnic

**CURE scholars research many different cancers.**

- Breast
- Prostate
- Colorectal
- Lung
- Leukemia
- Brain
- Liver
- Melanoma

**CURE scholars focus on different types of research.**

- 59% Basic
- 13% Clinical
- 21% Population
- 7% Translational

**HOW TO APPLY**

Go to Cancer.gov/cure-program and contact a CURE Program Director to learn more.