



CARING-StARR

Residency Research Pathway

Training physician-scientists in biomedical research to cultivate investigators who will lead the development, implementation, and evaluation of new translational and clinical modalities to address Alzheimer's disease and related dementias (ADRD)

PATHWAY HIGHLIGHTS

Protected research time for residents

Research mentor in either laboratory-based basic science research, clinical research, or health services research focusing on ADRD

Funds to support conference travel, research needs

Eligibility to apply for NIH early career award



Duke University School of Medicine

bit.ly/caring-starr

ABOUT

The CARiNG-StARR (Creating ADRD Researchers for the Next Generation - Stimulating Access to Research in Residency) Program supports protected research time for residents interested in careers as independent physician-scientists who use cutting-edge research methods to pursue important issues related to Alzheimer's disease and related dementias (ADRD).

Residents in the program will have a primary research mentor and a scholarship oversight committee that will meet at least twice per year to help residents create an individualized career development plan, including submission for an external individual career development award (NRSA F32 or K38/StARRTs).

DETAILS

Interns and PGY2 residents in good clinical standing are eligible to apply to the program

Priority is given to residents from the departments of Family Medicine & Community Health, Neurology, and Psychiatry & Behavioral Sciences

12 months of protected research time integrated with clinical training

HOW TO APPLY

Visit bit.ly/caring-starr to apply
Application deadline is November 30

QUESTIONS?

Contact Ashley Price, PhD, MPH,
CARiNG-StARR coordinator
ashley.e.price@duke.edu

A collaboration between:

Duke Center for the Study of Aging and Human Development, Department of Family Medicine & Community Health, Department of Neurology, Department of Psychiatry & Behavioral Sciences, Office of Physician-Scientist Development