NCI Funding Opportunities for Cancer Training

The career stage indicated is when an applicant is eligible to apply for each award.

PREDOCTORAL

POSTDOCTORAL

EARLY CAREER INVESTIGATOR

ESTABLISHED INVESTIGATOR

F30, F31-D, F99/K00*

Individual Fellowship (F) awards designed to train you in all areas of cancer research. The F99/K00 is a phased award that helps predoctoral researchers advance to a postdoctoral cancer research position.

F32, K01-D, K08-D, K22-D^, K25, Early K99/R00*^, K99/R00*^

Individual Fellowship (F) & Career Development (K) awards are designed to prepare postdoctoral cancer researchers for research independence. The NCI K22 awards are activated after tenure track academic appointments are secured.

<u>K01-D</u>, <u>K08-D</u>, <u>K25</u>, <u>K43</u>

Early career researchers are transitioning to fully independent positions as investigators with academic appointments. Individuals from low-or-middle-income countries can apply for K43 awards.

<u>D43, K12-PI,</u> <u>K12-PI-D, K25,</u> <u>R25-PI, R25-PI-D, T32-PI</u>

Predoctoral and postdoctoral researchers can apply at R25 and T32 organizations to be trained on those awards. Postdoctoral clinical scholars can be appointed to K12 awards. Individuals at low-and-middle-income countries can participate on D43 awards.

Loan Repayment Programs (LRPs)

Supplements to Active Awards to Promote Diversity, Re-entry, and Re-integration in Cancer Research Careers

KEY

F = Fellowship

K = Career Development

R = Research

T = Training

-D = Awards available to promote diversity in addition to the parent funding opportunity

* = Non-U.S. citizens eligible to apply

^ = NIH Intramural postdocs eligible to apply

-PI = The principal investigator of the application must be an established investigator

