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
<u>F30, F31,</u> <u>F99/K00</u> *	<u>K01, K08, K22</u> ^ <u>K25, Early K99/R00*^,</u> <u>K99/R00</u> *^	<u>K01, K08,</u> <u>K25, K43</u>	<u>K12-PI, K12-PI,</u> <u>K25, R25-PI, T32-PI</u>
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.	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.	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.	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.
		Loan Repayment Programs (LR	Ps)

<u>Loan Repayment Programs (LRPs)</u>

KEYF = Fellowship* = Non-U.S. citizens eligible to applyK = Career Development* = NIH Intramural postdocs eligible to applyR = Research-PI = The principal investigator of the application must be an established investigatorT = Training