NCI-funded T32 Postdoctoral Fellowship in Precision Cancer Control
at Fox Chase Cancer Center-Temple University

We are seeking outstanding candidates who recently completed doctorates (Ph.D., M.D., or equivalent) in health-related fields who are committed to developing a successful independent research career in cancer control.

Our training program encompasses diverse research opportunities and professional development under the guidance of experienced and well-funded mentors.

A number of unique training resources are available at Fox Chase Cancer Center (FCCC), an NCI-designated Comprehensive Cancer Center. Training areas can cover: community-engaged research approaches, cancer care delivery research, behavioral interventions, health equity, mobile and electronic health (mHealth and eHealth) tools, translational science, epidemiology, geospatial analytics, and implementation science.

This is a two-year appointment; the second year of funding is contingent upon performance in year one. NIH requires appointed trainees to be US citizens or permanent residents.

Application Process:
Applications are now being accepted and will be reviewed until the training slots are filled. Applications should include:
- Cover letter, including a list of up to 3 references
- Personal statement of your research interests and career goals
- CV

Please submit applications in the T32 Application Portal using this link: Application Portal: T32 Training Grant in Precision Cancer Control (fcc.edu)

Applications will be reviewed on a rolling basis. For questions, please email Drs. Carolyn Fang (Carolyn.Fang@fccc.edu) or Camille Ragin (Camille.Ragin@fccc.edu).

Fox Chase Cancer Center is a NCI-designated comprehensive cancer center that is home to world-class clinicians, scientists and research facilities. Fox Chase offers a collegial, interactive, and supportive training environment, and has consistently ranked in the top 10 places for postdoctoral training in the United States. Moreover, Fox Chase is part of the rich scientific environment in the Philadelphia region and has an excellent career placement record in academia and industry, as well as other careers in science.