



University of Rochester NCI T32: Clinical and Translational Cancer Control Research Training Program

Program Opportunities

- » Mentoring from Experts
- » Diverse Research Opportunities
- » Practical Experience
- » Successful Grant Techniques
- » Rich Learning Environment
- » A Choice of 5 Degrees

Program Success

- » 90% of Fellows Remain in Academic Cancer Research
- » Over \$100M Total in NIH Grants Awarded including 34 Career Development Grants
- » 95% Success Rate on the LRP

Visit futureresearchers.org

Eligibility

The program eagerly seeks highly motivated individuals with doctorates (Ph.D., Dr.P.H., M.D.) in health related areas who are committed to developing a successful research career in cancer control as an independent investigator. NIH requires candidates must be US citizens or permanent residents. Two years of funding with stipends of \$70,000 per year are offered along with tuition, health insurance, childcare costs, research support, travel to up to four scientific meetings per year and an appointment as a Research Assistant Professor. Applications from women and other underrepresented groups are strongly encouraged.

For questions please email CancerControlT32@urmc.rochester.edu

