Training Opportunities Within the Division of Cancer Control and Population Sciences

Become a Fellow

The Division of Cancer Control and Population Sciences (DCCPS) hosts different types of fellows throughout the year. The program has opportunities for people at most levels of educational training, from high school students up to postdocs. Research areas include:

- Epidemiology and genomics
- Healthcare delivery
- Implementation science
- Survivorship
- Behavioral research
- Surveillance
- Big data
- Health disparities
- Surveillance
- Big data
- Health disparities

Fellows work with a mentor on research projects, literature reviews, data analyses, presentations, and/or manuscript preparation. Fellows receive a monthly stipend, fully covered health insurance benefits, and a commuter subsidy.

Fellowship Opportunities

Please visit individual program sites for more information and open fellowships:
- Behavioral Research Program cancercontrol.cancer.gov/brpcareer
- Surveillance Research Program surveillance.cancer.gov/jobs
- Healthcare Delivery Research Program healthcaredelivery.cancer.gov/about/jobs.html
- Epidemiology and Genomics Research Program epi.grants.cancer.gov/jobs

For information regarding training grant funding from NCI, go to cancercontrol.cancer.gov/funding_career.html.

Types of Training and Fellowships at NCI

Cancer Research Training Award Program cancer.gov/grants-training/training/at-nci/crta
Open to high school, post-baccalaureate, post-master’s, postdoctoral, or post-medical students. Rolling application deadline.

Cancer Prevention Fellowship Program cpfp.cancer.gov
Open to postdoctoral, post-medical, or JD students. Applications accepted from May to August of each year.

NCI Communications Fellowship ncf.nci.nih.gov
Open to post-master's or postdoctoral students. Check website for application dates and more information.

Presidential Management Fellows Program pmf.gov
Open to post-master's, postdoctoral, post-medical, or JD students. Fellowship sponsored by the U.S. Office of Personnel Management.

Summer Internship Program in Biomedical Research training.nih.gov/programs/sip
Open to high school, undergraduate, graduate, or professional students. Applications accepted until March 1st of each year.

Richard P. Moser, Ph.D., is the Training Director for the Division of Cancer Control and Population Sciences at the National Cancer Institute (NCI). Please contact Dr. Moser for more information about current or future openings. richard.moser@nih.gov / 240-276-6915

Connect With Us

Get the latest updates on cancer control-related news, training opportunities, funding, and more.

- Subscribe on our website at cancercontrol.cancer.gov
- Follow us at @NCICancerCtrl
- Join us on LinkedIn

U.S. Department of Health & Human Services | National Institutes of Health