Assistant/Associate Professor, Infections in Cancer Global Oncology

Apply Here: https://facultyrecruiting.northwestern.edu/apply/MTk1NA==

The Robert J. Havey, MD Institute for Global Health, Department of Preventive Medicine, and the Lurie Cancer Center at Northwestern University Feinberg School of Medicine seeks a full-time non-tenure-eligible Team Scientist at the rank of Associate Professor. Candidates should have a track record of research in global oncology and infections, mechanisms of infections in cancer development that heighten risks and underlie possible public health interventions in Low- and Middle-Countries (LMICs), where she/he applies interventions drawn from immunology, microbiology, engineering and clinical findings to improve cancer prevention and care and overcome access barriers to health care delivery systems and the broader population in LMICs. Faculty will hold full faculty privileges, are eligible for promotion, able to mentor students/fellows, able to submit grants as PI or Co-I, and have numerous opportunities for team science collaborations. Both independent and collaborative research are valued.

Qualified candidates will hold a doctoral degree (PhD and/or MD), or a related field. Strong candidates will have demonstrable expertise and original research in global oncology and infections and mechanisms of infections in cancer development that heighten risks and underlie possible public health interventions in Low- and Middle-Countries (LMICs), as demonstrated by publications in peer-reviewed journals and collaborative experience with clinical or laboratory-based scientists, and active NIH-funded projects. Preference will be given to applicants who study and apply novel methods in infections in cancer in LMICs, and who have expertise in one of the following: Human papillomavirus infection and cervical cancer, HBV and HCV infections and liver cancer, tuberculosis and lung cancer, microbiome and cancer, and applied biomedical engineering to cancer detection and prevention.

The Feinberg Division of Cancer Epidemiology and Prevention provides a unique, intellectually vibrant scientific home for researchers who study mechanisms, develop, implement and evaluate interventions to improve cancer epidemiology in LMICs. Robust collaborations between the Chicago and Evanston campuses and the surrounding community support a full spectrum of basic science, translational research and implementation science. Faculty access rich research resources including the Center for Global Oncology at the Institute for Global Health and its ongoing research programs in Nigeria and Mali, the Lurie Comprehensive Cancer Center, and Northwestern Medicine Healthcare System.

The start date is negotiable, and the position will remain open until filled.

When applying, please upload a CV and cover letter describing your interest and alignment with the position.
Northwestern requires all staff and faculty to be vaccinated against COVID-19, subject to limited exceptions. For more information, please visit our COVID-19 and Campus Updates website.

The Northwestern campus sits on the traditional homelands of the people of the Council of Three Fires, the Ojibwe, Potawatomi, and Odawa as well as the Menominee, Miami and Ho-Chunk nations. We acknowledge and honor the original people of the land upon which Northwestern University stands, and the Native people who remain on this land today.

Northwestern University is an Equal Opportunity, Affirmative Action Employer of all protected classes, including veterans and individuals with disabilities. Women, racial and ethnic minorities, individuals with disabilities, and veterans are encouraged to apply. Click for information on [EEO is the Law](#).