Seeking: Postdoctoral Scientist in the Immunology of Cardiovascular Disease

One of the top-ranked universities in the country, Northwestern University, Feinberg School of Medicine, located in downtown Chicago, combines innovative technology and pioneering research in a highly collaborative environment. Looking to recruit self-motivated Postdoctoral Scientist/Fellows in the Department of Pathology and Feinberg Cardiovascular Research Institute for studies of immune cells during cardiovascular disease (including in the heart after myocardial ischemia or after heart transplant). Studies will also interrogate cell-signaling mechanisms in primary cells by molecular biology. Mechanistic studies will be coupled with tests of physiological and metabolic relevance in animal models and compared to human diseased tissue. In vivo experiments will be assayed by flow cytometry, molecular biology, and histology. Surgical, echocardiography, flow cytometry, and histology skills are preferred but not immediately required and can be learned during the course of studies. A fundamental training in cell or molecular biology is required. Grant writing for training awards is encouraged. Please see our website at thorlab.com. Also please inquire about multiple articles in press. Northwestern University is an Equal Opportunity, Affirmative Action employer. Members of historically underrepresented groups are strongly encouraged to apply.

If interested please send a CV, names of two references, and a description of research interests and career goals to: Edward Thorp, PhD at ebthorp@northwestern.edu

Edward Thorp PhD, FAHA
Associate Professor
Northwestern University
Feinberg School of Medicine
Department of Pathology & Feinberg Cardiovascular Research Institute
300 E. Superior St.
Office: Tarry 3-705, Lab: Tarry 3-762
Chicago, Illinois 60611
ebthorp@northwestern.edu
thorlab.com