

The Department of Pathology at the University of Michigan Health System in Ann Arbor, Michigan is seeking an M.D. or M.D., Ph.D. trained pathology informaticist to join our Division of Informatics. The U-M Pathology Informatics Division is noteworthy for stewardship of its own IT support and development staff, including the running of state-of-the-art clinical data centers and oversight of all the software associated with the operations of the department.

Preference will be given to a mid-career pathology informaticist, who is either board-eligible or board-certified as a diplomat of clinical informatics, with added qualification in data architecture and LIS stewardship. Appointment will be at a senior faculty level commensurate with the candidate's experience, accomplishments, and track record of academic achievement. The successful candidate must be comfortable in the practice of pathology informatics in a complex academic tertiary care environment. Specific responsibilities will include: operational support, major project oversight and executive sponsorship, liaison activities with enterprise information technology initiatives, participation as a teacher and mentor in the division's active Informatics fellowship program, original research and application development.

Ann Arbor offers a quality of life and amenities found in few other comparably sized communities. In 2011 alone, Ann Arbor was ranked #2 on *U.S. News and World Report's* list of the "10 Most Educated Cities", #6 on *Forbes Magazine's* list of the "25 Best Cities for Retirement", and #1 on Bizjournals.com's list of the "Smartest Big Cities", just ahead of Cambridge and Berkeley.

Interested candidates should submit curriculum vitae, a cover letter detailing experience and future interests, and the names and addresses of three references to:

Kathleen R. Cho, M.D.  
Vice Chair of Academic Affairs  
Department of Pathology  
1506 Taubman A. Alfred Biomedical Science Research Building  
109 Zina Pitcher Place  
Ann Arbor, Michigan 48109-2200  
kathcho@med.umich.edu