

My name is Hojun Li, and I am a physician-scientist in Pediatric hematology/oncology at Boston Children's Hospital and Dana-Farber Cancer Institute, and run my own independent laboratory at the MIT Koch Institute for Integrative Cancer Research studying pediatric blood disorders and cancer. I am looking to hire a research technician to join my lab this spring, and would love to be able to mentor a recent college graduate who would like to eventually go to graduate school. Ideally, I am looking for someone who already has basic cell or molecular biology lab skills that would like to strengthen their resume for graduate school applications by performing at least 2 years of cutting edge, clinically relevant research in a fast-paced and collaborative environment. Would you be able to post the following advertisement for seniors who graduated last year or this December?

Thank you so much for your time and consideration.

Hojun

**Hojun Li, MD, PhD**

Charles W. (1955) and Jennifer C. Johnson Clinical Investigator  
Principal Investigator, Koch Institute for Integrative Cancer Research  
Massachusetts Institute of Technology

**Research Assistant position studying blood disorders**

The Li lab at the MIT Koch Institute for Integrative Cancer Research is seeking a highly motivated research technician to pursue high impact research projects investigating the underlying biology of blood cell disorders. The lab is led by a physician-scientist who also treats patients at both Boston Children's Hospital and Dana-Farber Cancer Institute. The

ideal candidate will already have basic cell or molecular biology laboratory skills, and should want to spend at least 2 years performing cutting edge research in a fast-paced, collaborative environment prior to applying to graduate school. Work with mouse models and human cells will be required. The goal start date for this position is in the Spring of 2023. The lab also has a dedicated focus on training the next generation of scientists and candidates from backgrounds underrepresented in science and medicine are encouraged to apply. If interested in the position, please contact Hojun Li ([hojunli@mit.edu](mailto:hojunli@mit.edu)) and include a CV and undergraduate transcript.