Medicinal Chemistry Postdoctoral Position Available

The Johns Hopkins Drug Discovery (JHDD) Program at Johns Hopkins University School of Medicine has openings in the area of medicinal chemistry. The postdoctoral fellow in this position will design and synthesize small molecules as potential therapeutic agents for ongoing and/or new drug discovery projects at JHDD. JHDD will provide a highly interactive research environment where one can gain exposure to various disciplines in drug discovery research, providing an ideal training platform for postdoctoral fellows interested in pharmaceutical research. Requirements for the position include:

- A PhD in synthetic organic or medicinal chemistry
- Extensive technical experience in the field of synthetic organic chemistry
- Excellent interpersonal and communication skills
- Ability to engage in team-based research and collaboration

*Salaries commensurate with NIH Standards*

CONTACT:

Takashi Tsukamoto  
Associate Professor  
Johns Hopkins Drug Discovery  
John G. Rangos Sr. Building  
855 North Wolfe Street  
Suite 231  
Baltimore, Maryland 21205

Phone: 443-629-7984  
Fax: 410-614-0659  
E-mail: ttsukamoto@jhmi.edu  
https://drugdiscovery.jhu.edu

JHDD was created with the mission of identifying novel drug targets arising from JHU faculty’s research and translating them into new drug therapies for diseases including cancer and neurological disorders.

JHDD staff has expertise in the conduct of preclinical studies, including assay development, DMPK, medicinal chemistry, animal pharmacology, and the knowledge necessary to bring novel drugs to the clinic.