

**Research Training Position Available
(Post-Doctoral Fellow)**

A post-doctoral research training position is available in the Department of Pharmacology and Physiology at the University of Rochester Medical Center to investigate mechanisms of heterotrimeric G protein intracellular trafficking and signaling using embryonic stem cell models. Our lab studies both non-receptor- and traditional mechanisms of G protein signaling. Candidates should possess a recent Ph.D., or Ph.D./M.D. degree(s) and a strong background in molecular and cellular biology. In depth knowledge of signaling pathways, and the use of stem cells and/or mouse models would be beneficial. Candidates should provide a cover letter, CV with chronological citation list, and contact information of three professional references.

Please send electronically to: gregory_tall@urmc.rochester.edu. The University of Rochester is an equal opportunity employer.