TRAINING POSITIONS OPEN

The Section of Cellular Signaling has new postdoctoral positions open, to work with Jingsong Zhou in the study of calcium movements in animal models of neuromuscular degeneration, with Michael Fill and Josefina Ramos-Franco, to study the molecular properties of intracellular calcium channels, in the laboratory of Thomas Shannon, to study signals in cardiac cells and their changes in conditions of heart failure, and with Lothar Blatter, to study various aspects of mitochondrial and SR function in cardiac myocytes.

The Section of Cellular Signaling is an environment of academic interaction and shared resources within the Department of Molecular Biophysics and Physiology. Its program of graduate studies includes core courses, laboratory rotations and participation in ongoing research. Its current collaborative research involves colleagues in Pennsylvania, Chapel Hill, Boston, Baltimore, Montevideo, Padova, Tokyo and Brisbane, who contribute to our graduate and postdoctoral training.

The positions open are funded by grants from the National Institutes of Health. Their duration ranges from 1 to 3 years. Postdoctoral stipends vary according to qualifications and family needs; student stipends are $22,000-$25,000 plus subsidized housing and tuition.

A more complete description of scientific goals can be found in our website

http://www2.phys.rush.edu/ERios/physiorio.html

Please send inquiries and correspondence to Ms. Lucille Vaughn (lvaughn@rush.edu).