

## Technician position available in the Stucky lab

Department of Cell Biology, Neurobiology & Anatomy  
Medical College of Wisconsin

We are looking for a highly motivated, independent, and enthusiastic applicant to provide technical support for a variety of neuroscience research projects in the Stucky Lab. We have multiple exciting, federally funded (NIH) projects that investigate mechanisms that underly somatosensation and pain using transgenic mouse and rat models as well as human tissues. These projects focus on touch and temperature detection mechanisms in skin, and pain mechanisms in sickle cell disease, Fabry disease, migraine headache, surgical pain and chemotherapy neuropathy. The candidate will provide critical foundational support for the laboratory by performing the following tasks: genotyping, mouse and rat husbandry, rodent behavioral assays, in vitro calcium imaging, data analysis, troubleshooting equipment, and participating in regular recurring meetings with collaborators. Effective communication is expected between the candidate and the lab PI and team members in either one-on-one settings or in lab meetings. Come join our wonderful team of 10 lab members who get along great and are highly productive. Enjoy the beautiful, trendy and affordable city of Milwaukee on Lake Michigan!

### Primary Functions

Please submit a letter of interest and curriculum vitae with contact information for at least three references to Dr. Cheryl Stucky at [stucky@mcw.edu](mailto:stucky@mcw.edu)

For more information on the Stucky lab, go to:

Cheryl Stucky