Research Technician for Muscle Physiology
University of Arkansas

The primary duties and responsibilities of the Research Technician for Muscle Physiology include, but are not limited to working closely with Dr. Kevin Murach and colleagues in overseeing the successful completion of research projects; performing research animal experiments with gene manipulation transgenic procedures; performing tissue sample analysis including, but not limited to, immunohistochemistry, Western blotting, RT-PCR, fluorescent activated cell sorting, DNA isolation, and genotyping; performing tissue culture experiments and maintenance of required cell lines; caring for and experiment with animal colonies; performing clerical duties associated with the lab such as ordering supplies and tracking finances, and training students on basic lab techniques. Some travel may be required. This position is grant-funded, renewable annually based on the continued availability of funding and satisfactory job performance.

To read full details and apply visit: https://uasys.wd5.myworkdayjobs.com/en-US/UASYS/details/Research-Technician-for-Muscle-Physiology_R0007091?locations=17a66cdad98201f7890cfb48ca00e249&q=muscle