

California State University, Los Angeles
Kinesiology
LABORATORY TECHNICIAN

Job Description

POSITION: Laboratory Technician
UAS 1215

WORK SCHEDULE: This is a temporary part-time position: Monday – Friday, hours to be determined; non-exempt; employment is contingent upon availability of funds; this is a grant funded position with a contract end date of April 30, 2012.

RATE: \$8.50 - \$10.00 per hour.

POSTING OVERVIEW:

The Laboratory Technician will assist in spinal cord transection surgeries in rats; perform daily care of spinally transected rats: check weights; bladder and colon expression; and administer medicine and fluids.

TYPICAL ESSENTIAL FUNCTIONS:

Dissect spinal cords; block and freeze lumbar spinal cord segments; use cryostat to cut spinal cord blocks; assist in the use of robotic device to train rats to walk on treadmill; assist in the use of computer software to collect data whilst rats are running on the treadmill; assist in immunohistochemical and in situ hybridization experiments; use antibodies and probes in biochemical experiments to label proteins and mRNA in spinal cord sections; and make solutions.

REQUIREMENTS:

Basic research laboratory skills; basic computer skills (excel, word); and experience handling animals is preferred. This position requires fingerprint clearance.

APPLICATION:

Review of applications will continue until the position is filled; however, the position may close when an adequate number of qualified applications are received. A completed UAS employment application is required.

<http://www.calstatela.edu/univ/uas/hrmformtemp.php>

You may apply to: uashr@cslanet.calstatela.edu or mail to: Cal State LA University Auxiliary Services Inc., 5151 State University Drive, GE 310, Los Angeles, CA 90032-8534.

UAS hires only those individuals lawfully authorized to work in the United States. Americans with Disabilities (ADA) requested accommodations should be made in advance to the UAS Human Resources Department. UAS is an Affirmative Action/Equal Opportunity Employer.