Open position in the lab of Hui Hu, Ph.D.

**Job Description:** Under general supervision, performs a variety of scientific tasks that are well defined. Performs routine to complex calculations as needed by the principle investigator. Procedures and criteria are applied using varying levels of technical complexity. Instructions are detailed and specific as to protocols used and results expected. Data is collected, recorded and organized using standard methodology.

Position is a full time position located within Microbiology working 40 hours a week. Performs a wide variety of moderately complex laboratory tasks and experiments. Maintains lab equipment and inventory levels of supplies. The lab will provide the successful candidate with the opportunity to learn/hone cellular and molecular techniques including culture of primary lymphocytes and established cell lines, flow cytometry, cloning, cDNA expression, RNAi manipulation, BAC recombining, and biochemical analyses.

**Minimum Qualifications** Bachelor's degree in a related field OR Associate's degree in a related field and two (2) years of related experience OR High School diploma or GED and four (4) years of related experience required.

BS or MS with previous lab experience with flow cytometry, PCR and animal husbandry is desirable. Assisting with and/or performing technical animal procedures preferred.