**Responsibilities:**
We are looking for someone at a managerial level who can write grants, write papers, design projects, perform experiments but also train and oversee students and lab technicians.

**Typical Duties:**
- General laboratory biochemistry including preparation of various buffers, solutions, or antibodies for lab use as well as purifying RNA and DNA (10 % effort)
- Handling of mice inclusive of weaning, tissue collection, euthanasia, genotyping, etc. (10% effort)
- Harvests tissues samples for histology and molecular biology. (15% effort)
- Performs standard laboratory histological techniques, including immunohistochemistry on fixed tissue. (5% effort)
- Documents all relevant laboratory activity in a lab notebook or appropriate computer system and communicates daily details to PI or lab manager. (20 % effort)
Write papers and grants, oversee other junior members of the lab (40% effort)

**Qualifications:**
PhD in the sciences, preferably in molecular biology or neurosciences field with experience in molecular biology and mouse work. Understanding of basic bioinformatics is preferred. Skilled with MS Office programs (Word, PowerPoint, and Excel) preferred, particularly use of Excel. Must be able think independently, maintain meticulous records and have good judgment about when to seek advice from others when there is a problem. Strong communication and interpersonal skills and the ability to interact effectively with other laboratory personnel. Must be organized and able to manage more junior members of the lab.