



Example of Research Support Job Description

Powered by www.VelvetJobs.com

Our company is growing rapidly and is searching for experienced candidates for the position of research support. Please review the list of responsibilities and qualifications. While this is our ideal list, we will consider candidates that do not necessarily have all of the qualifications, but have sufficient experience and talent.

Responsibilities for research support

- Create sustainable control plans for improvement efforts
 - Participate in the approval of project closure and formal transition to the process owners
 - Complete other assigned work as necessary
 - Key contributor in the process of improvement engineering activities within a cross-functional design team
 - Consult with subject-matter experts to develop potential business and technology solutions
 - Establish and maintain relationships throughout the enterprise with division associates, manufacturing, vendors, logistics and store-level personnel to understand, document and define business strategies and processes (current and future state)
 - Incumbent will be required to set-up and perform experiments related to the lab funding in central nervous system research
 - Assist with survival surgeries and post-operative animal care on adult rodents (e.g., craniotomy/intracerebral injections, laminectomy/spinal cord transection and contusion)
 - Set-up and perform biochemical assays (e.g., Western Blot, RT-PCR, protein and RNA quantification)
 - Assist with lab maintenance including equipment maintenance and ordering of supplies as needed
-

- Knowledge of astronomical data processing and numerical simulation
- Works well independently team member with minimal supervision
- Experience working with computer programs or applications specific to grant submissions
- BS with 7 years' experience or MS with 2 years' experience
- Bachelor's Degree, BA/BS degree in Engineering/Sciences/Quantitative discipline or equivalent
- Minimum of 2 years' experience with data collection and analysis