



## **Associate Scientist, Compound Management**

### **ABOUT THE COMPANY**

QurAlis is applying precision medicine to advance a novel therapeutic pipeline for the treatment of amyotrophic lateral sclerosis [ALS], frontotemporal dementia [FTD] and other neurodegenerative diseases. Our stem cell technologies can test the efficacy of various therapies and provide a transitional bridge to the clinic enabling target validation, discovery, and molecule selection. We are advancing three antisense and small molecule programs addressing sub-forms of ALS that account for most patients. Together with a world-class network of thought leaders, drug developers, and patient advocates, our growing team is at the leading edge of neurodegenerative research and development.

We are honored to have won the Fierce15 and the New England Venture Capital Association's NEVY award for Best Emerging Life Science Company in New England's startup ecosystem. We are pioneers in neurodegenerative disease biology, stem cell and antisense oligonucleotides [ASO] technology, biomarkers, and small molecule design. We are honest and empathetic to our patient community, science, colleagues, and ourselves, sharing a common passion to urgently discover new medicines for ALS and FTD. We represent a diversity of backgrounds and value collaboration. We believe that success in treating neurodegenerative diseases will be achieved by being precise - targeting the right patients, identifying the right disease mechanism, and carefully developing disease-modifying, clinically meaningful therapies to improve the lives of patients.

### **Summary of Position**

QurAlis is seeking a highly motivated Associate Scientist to lead and manage our compound management system. This position will work closely with team members to learn the various systems in place for tracking and organizing the compounds that will be used in decision-making experiments.

### **Primary Job Responsibilities**

- Registration of compounds in database and laboratory information management system [LIMS]
- Work with the hiring manager on implementing compound inventory management using the LIMS

- Develop and improve processes for compound management and sample distribution
- Procurement and maintain stocks of materials by working with external vendors
- Prepare compounds for biological screening
- Coordinate the import and export of compound shipments and work with expeditors to ship, track, and ensure delivery of goods
- Communicate effectively with internal colleagues and external collaborators
- Improve and implement processes and workflows
- Assist in the generation and implementation of standard operating procedures

#### **Minimum Qualifications Required**

- Bachelor's degree with 6+ years or Master's degree in chemical or biological science with 2+ years of experience in an industrial or academic laboratory setting in compound, inventory, or lab management.
- 2+ years' experience working in a BSL2 environment and sterile technique.
- Meticulous nature with high attention to detail
- Able to work independently and work well in a team environment in a fast-paced environment
- Strong organizational skills
- Excellent written and oral communication with key stakeholders and work collaboratively

#### **Additional Qualifications Desired**

- Certification in IATA/DOT trainings

Please send resume with cover letter to [careers@quralis.com](mailto:careers@quralis.com)

*QurAlis is committed to equal employment opportunity and non-discrimination for all employees and qualified applicants without regard to a person's race, color, gender, age, religion, national origin, ancestry, disability, veteran status, genetic information, sexual orientation or any characteristic protected under applicable law. QurAlis will make reasonable accommodations for qualified individuals with known disabilities, in accordance with applicable law.*