

LAB TECHNICAL ASSOCIATE, QUADRANT BIOSCIENCES

COMPANY

This is a fantastic opportunity to join a rapidly growing biotech company. Quadrant Biosciences works with top academic institutions, medical researchers and engineers to translate breakthrough findings into thoughtfully developed, scientifically sound applications. Our technology includes functional assessments and epigenetic biomarkers for neurological conditions such as concussion, autism spectrum disorder, and Parkinson's disease. Quadrant Biosciences was recently highlighted on CNN, NPR, Bloomberg, and Huffington Post for its groundbreaking work.

JOB SCOPE

The Lab Technical Associate will perform techniques and tasks to serve a high throughput testing laboratory specializing in the detection of COVID-19 in saliva.

Responsibilities include but not limited to:

- Performing various lab techniques to assist with output of samples including pipetting with either a single or multi-channel pipettes, deep well plating, extractions or PCR analysis..
- Complete lab tasks such as waste removal, inventory counts and miscellaneous tasks to keep clean and flowing efficiently.
- Documentation of all lab techniques performed in a detailed, accurate and neat manner.
- Schedule flexibility to potentially work night shift and/or weekends.
- Work closely with other team members in a cooperative fashion to ensure timely sample output.

KNOWLEDGE, SKILLS AND ABILITIES

- Ability to have good attention to detail.
- Great team player who is collaborative and positive.
- Ability to clearly communicate.
- Demonstrates ability to effectively manage multiple tasks utilizing organization and prioritization skills, self-motivated.
- Strong interpersonal, written/oral communication and problem solving skills.
- Must wear PPE at all times; to keep our staff protected, we provide all Personal Protective Equipment to personnel.

QUALIFICATIONS

- Associates Degree or higher in preferably a scientific discipline (Chemistry, Biology).

- Lab experience preferred but not required.