



Title: Laboratory Technologist, CLIA
Location: Research Triangle Park, NC
Duration: Permanent, Full-time
Salary: Commensurate with Experience

Job Description

Sapere Bio is a longevity technology company in Research Triangle Park, NC. Our product, SapereX, allows physicians to monitor early aging and impact of health interventions on aging trajectory. We are changing the way aging is measured and imagined for longer healthspan and better lives. Sapere Bio is seeking highly motivated candidates for the position of Laboratory Technologist for its High-Complexity Testing Molecular Diagnostic CLIA Laboratory.

Responsibilities

- Determine the acceptability of specimens for testing according to established criteria
- Perform complex technical procedures and functions according to SOPs
- Demonstrate proficiency and follow testing procedures and policies by adhering to quality assurance guidelines
- Prepare reagents, maintain an adequate supply of test materials, and manage inventory to effectively reduce waste
- Record results of tests and maintain records
- Demonstrate high level of attention to detail along with strong communication and organizational skills
- Exercise judgement in assessing priorities while identifying, problem solving, and offering solutions
- Assist with review and revision of procedures and documentation related to lab accreditation and test systems, adhering to all regulatory requirements under CLIA
- May participate on teams or individually perform special projects and assignments
- Maintain a flexible schedule to meet laboratory goals

Qualifications

Associate degree in chemistry or biological science, or equivalent.

1+ year of experience in high-complexity molecular testing laboratory

Proficient in Microsoft Office

Benefits

Comprehensive medical coverage, including health and dental

Additional health optimization opportunity with comprehensive laboratory testing from Function Health™

Paid time off

401(k)

Hiring Manager

Ryan Willingham

Head of Research and Clinical Collaborations

contactus@sapere-bio.com

www.saperebio.com