



Senior Molecular Laboratory Technologist/Research Technician

GeneCentric is seeking a Senior Clinical Molecular Laboratory Technician to join a growing team in Durham, North Carolina. GeneCentric is a biotech company developing novel cancer taxonomy diagnostics to facilitate more efficient drug development and improved patient care. The successful applicant will have an exciting opportunity to be an integral part of setting up a research/clinical laboratory to support research and development efforts in cancer genomics and tumor subtyping. The successful candidate will work closely with the Laboratory Director and Research and Development team investigating and validating analytic methods to support research goals. He/She will work with the laboratory director to develop policies and procedures for analytic methods and to build a lab operation that meets the quality assurance standards required to support development activities. Candidates with experience in the pharmaceutical industry are encouraged to apply.

Qualifications and Skills Required

- A minimum of 7 years experience in a molecular clinical laboratory including at least 3 years in a leadership position
- Experience with a variety of molecular techniques for nucleic acid extraction, digital PCR, library prep, and next generation sequencing
- Experience in oncology molecular testing methods specific to tissue samples
- Experience with regulatory requirements for molecular and genomic testing assay validation requirements
- Experience conducting drug development clinical studies
- Excellent technique with strong organizational skills and attention to detail
- Experience developing standard operating procedures and laboratory QA/QC documentation.
- Strong oral and written communication skills
- Proficiency with software applications including Word, Excel and PowerPoint

Education and Experience

- BS or MS degree in biological sciences with a minimum of 7 years experience in a clinical molecular laboratory
- A minimum of 3 years experience in a leadership position

Contact Information

Interested candidates should forward a letter of interest and their CV to careers@genecentric.com

Note: Third party recruiters or agencies will not be compensated for referrals without a specific signed agreement with GeneCentric.