



**LUNG CANCER
PROTEOMICS**
Early Detection of Lung Cancer



TargetDx
LABORATORY

6541-B Via Del Oro, San Jose, CA 95119 | 219-510-0120 | www.targetdxlab.com

Clinical Laboratory Scientist

Position Summary

Lung Cancer Proteomics is a growing biotechnology company with a mission of developing sensitive and specific blood tests to detect high mortality cancers early as well as provide COVID-19 and other virology tests. By adhering to a data driven approach and using rigorous scientific processes, we strive to innovate, simplify, and improve early diagnostic tools, which lead to an increase survival rate and better quality of life.

We are seeking a senior **Clinical Laboratory Scientist** with a background in immunoassay, virology and experience in general biochemistry methods to join our dynamic team. The ideal candidate will have experience in the operation of state-of-the-art immunoassays, rt-PCR, chemiluminescence platforms, and other automated systems. They will also be knowledgeable of regulatory requirements and have excellent analytical and technical writing skills. The candidate will be responsible for performing high complexity laboratory testing as well as ensuring the day-to-day operation of the laboratory meets the requirements of state and federal regulations.

Reporting Relationships. Works closely with the Technical Supervisor and under the direction of the Laboratory Director.

Responsibilities and Duties

- Ensures deadlines and work assignments are completed daily.
- Ensure CLIA lab adherence to proper documentation and regulations.
- Performs high complexity testing on patient specimens
- Performs specimen inventory management.
- Prepares tests reagents or controls; monitors and maintains their supplies.
- Performs daily/general/preventative maintenance and calibration of laboratory equipment
- Performs proficiency testing successfully and records results accurately
- Performs documentation and maintenance of records to ensure compliance with all local, state, and federal regulations (especially as it relates to CLIA laboratory)
- Perform QC/QA activities as part of the Quality program
- Carries out a variety of other essential laboratory activities, including procedure writing, inspection preparation, assay validation
- Performs troubleshooting, maintenance, and problem resolution
- Follows all laboratory policies and procedures including, but not limited to, general processes, safety and quality
- Prioritizes tasks and duties consistent with the CLIA laboratory goals



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- Demonstrates high level of integrity and honesty in maintaining compliance with HIPAA regulations
- Train laboratory assistants, and other testing personnel.
- Maintains professional growth through continuing education
- Highly detail oriented, analytical, and a problem-solver
- Perform other responsibilities as designated by laboratory supervisors and lab director.

Qualifications and Skills

- Current California Clinical Laboratory Science (CLS) license or a limited scientist license in Chemistry or Immunohematology sub-specialty or General Bachelor's degree in chemical, physical, biological, or clinical laboratory science
- Must have a minimum of 2 years of experience in high-complexity testing
- Minimum 5 years CLIA experience with 2 years supervisory experience

Job Type

- Full-Time, Part-Time, Contract Work,

Benefits

- Health insurance
- Dental insurance
- Vision insurance
- Retirement 401k plan
- Paid time off
- Short- and long-term disability

Equal Opportunity Employer

Lung Cancer Proteomics is proud to be an Equal Opportunity Employer. We are committed to ensuring a diverse and inclusive workplace environment, and welcome people of different backgrounds, experiences, abilities and perspectives.

All qualified applicants are encouraged to apply, and will be considered without regard to race, color, religion, gender, gender identity or expression, sexual orientation, national origin, genetics, age, veteran status, disability or any other legally protected status