

Medical Director, Genomics Division, NantHealth, Inc.

NantHealth, Inc is seeking a full-time, Board Certified Pathologist with certification and experience in Molecular Genetics to direct its high complexity CLIA/CAP-certified genetic testing laboratory in Culver City, California.

One of the primary clinical services offered by NantHealth is to provide comprehensive personalized molecular solutions to inform cancer care.

NantHealth is a next-generation, evidence-based, personalized healthcare company enabling improved patient outcomes and more effective treatment decisions for critical illnesses. NantHealth clinically offers GPSCancer, a multi-omics test that generates DNA sequencing, RNA sequencing, and quantitative proteomics data from cancer specimens to provide a comprehensive molecular profile. The massive multi-omics dataset generated by this test is analyzed through a proprietary platform, and the results are presented in a clear and concise clinical report that is accompanied by molecularly driven decision support (GPSCancer.com). This position opening is a reflection of the growth of the clinical testing operation and need for a full-time, on-site CLIA Laboratory Director.

Responsibilities. All responsibilities per CAP Team Leader Checklist with special emphasis on:

- Providing technical and administrative guidance for the laboratory
- Sharing in sign out of clinical reports, which entails reviewing genomic and transcriptomic data, reviewing and revising automated reports generated from these data and logging results in a reporting database. The proteomics clinical operation and testing is overseen by another Medical Director.
- Overseeing quality assurance practices to ensure laboratory compliance with CAP, CLIA and state regulatory standards.
- Assisting with planning and execution of validation studies for new diagnostic tests.
- Reviewing of PT and aPT results and modification of the aPT as the testing platform evolves.

Requirements:

- M.D. with board certification in pathology and molecular genetic pathology or equivalent.
- Currently licensed or eligible for a medical license in the state of California as well as a license as a Laboratory Director (Clinical Genetic Molecular Biologist) by the State of California and meets all CAP/CLIA requirements for Laboratory Director.
- 3-5 years of Directorship/Assistant Directorship experience in a CAP-accredited laboratory that performs molecular diagnostics including next generation sequencing on a variety of clinical samples including FFPE specimens.
- Excellent interpersonal and managerial skills including proven management experience

Preferred Qualifications:

- Experience performing clinical NGS-based testing for oncology.
- Experience developing a laboratory information management system (LIMS)
- Bioinformatics experience particularly with variant detection and interpretation algorithms
- New York State Certificate of Qualification in Genetic Testing
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Qualified candidates please send cover letter and resume to: Mark.Johnson@NantOmics.com

NantWorks, LLC, is the umbrella organization for an ecosystem of companies committed to the convergence of 21st century innovative platforms to transform how we work, live and play: NantHealth, NantOmics, NantBioScience, NantCell and its affiliate NantKwest, NantPharma, NantMobile, NantStudio, NantCapital and NantCloud. Fact-based and solution driven, each of NantWorks' division companies operates at the intersection of innovation and infrastructure. The core mission of NantWorks is convergence and a systems approach to human biology: to develop and deliver a diverse range of technologies that accelerates innovation, broaden the scope of scientific discovery, enhance groundbreaking research, and improve healthcare treatment for those in need. NantWorks is building an integrated fact-based, genomically and proteomically-informed, personalized approach to the delivery of care and the development of next generation diagnostics and therapeutics for life threatening diseases such as Cancer, Infectious Diseases and Alzheimer's.

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