



Assistant or Associate Director, Clinical Laboratory

IDbyDNA is seeking a doctoral-level medical microbiologist with extensive experience in clinical microbiology, molecular diagnostics, and next generation sequencing to join our rapidly growing research and diagnostic team dedicated to advance precision diagnostics for infectious diseases.

The Position

- Assistant or associate director position working with the Chief Medical Officer to oversee clinical and operational services in our new and rapidly growing clinical laboratory in Salt Lake City, UT
- Serve as the liaison to clinicians and laboratory partners within the US and globally
- Co-direct collaborative national and international research projects translating scientific discoveries into improved precision diagnostics
- Design and oversee publication strategies and scientific presentations
- IDbyDNA is a global leader in the clinical use of metagenomics and the ideal candidate will play a vital role in continuing to define standards for the next generation of infectious disease tests and our understanding of microorganisms and their role in human health

Qualifications

- PhD, MD or MD/PhD degree or equivalent
- Board certified or board eligible in Medical Microbiology by either the American Board of Medical Microbiology or the American Board of Pathology with experience in a CAP-accredited or equivalent clinical environment
- Expertise in molecular diagnostics, next generation sequencing, and microbial genomics
- Experience with development and implementation of laboratory-developed tests
- Excellent communication, organizational, and multitasking skills to thrive in a highly dynamic environment and multidisciplinary team
- Experience with bioinformatics is desirable

About IDbyDNA: IDbyDNA has developed transformative metagenomics technology to simultaneously profile tens of thousands of microorganisms and pathogens in any sample using cutting-edge, metagenomic next generation sequencing methods. We use this technology to offer precision medicine solutions by identifying microorganisms that have previously been missed and inform optimal treatment of patients with infectious diseases. Our turn-key Explify® platform easily integrates into medical laboratories to deliver actionable information to healthcare providers. Working with our global partners, we are setting the standard for the identification and understanding of microorganisms and their role in human health. <http://www.idbydna.com/>

If you share our passion for improving the lives of patients with infectious diseases using the latest genomics and computational approaches, please contact Robert Schlaberg, MD, MPH, Chief Medical Officer, IDbyDNA Inc., career@idbydna.com.

