

Occupational code 19-1029.02 Molecular and Cellular Biologists

Job Title: Associate Scientist

Job Duties: Research and study cellular molecules to develop an infectious disease molecular assay with knowledge of real-time PCR and NGS workflows. Perform nucleic acid extraction from human sample including whole blood. Perform experiments and procedures in accordance with guidance from supervisor or from written protocols. Documenting, reporting, and presenting results of experiments and procedures. Following work instructions and SOPs, documenting procedures as required by ISO 13485 quality management systems. Assisting in maintaining laboratory supplies and equipment.

Required education: Master of Science in Biology or related

Required experience: 12 months as Molecular Biologist (Research Associate), or Clinical Development Scientist, or Junior Research Associate.

Additional minimum requirements: work experience to include at least 1 year with the following:

- 1. Assay development for CLIA or IVD with knowledge of real-time NGS workflows.
- 2. Clinical sample experience, including human sample types.
- 3. Experience with qPCR.
- 4. Working knowledge of sepsis or microbiology.

40 hours/ week. Job site/ interview: Carlsbad, CA. Salary \$86,445 / year. EOE

Please email your CV and cover letter to: HR-US@dnae.com quoting the job reference.

DNAe, Inc. is an equal opportunity employer that does not discriminate on the basis of race, color, national origin, ancestry, religion, sex, gender, age, marital status, physical or mental disability, military or veteran status, sexual orientation, gender identity, gender expression, genetic information, or any other characteristic protected by applicable federal, state or local law.