



CareDx, Inc., headquartered in Brisbane, California, is a global molecular diagnostics company focused on the discovery, development and commercialization of clinically differentiated, high-value diagnostic solutions for transplant patients. CareDx offers AlloMap®, a gene expression test that aids clinicians in identifying heart transplant patients with stable graft function who have a low probability of moderate to severe acute cellular rejection. CareDx is developing additional products for transplant monitoring using a variety of technologies, including AlloSure®, a proprietary next-generation sequencing-based test to detect donor-derived cell-free DNA after transplantation.

CareDx, with its presence through Olerup, also develops, manufactures, markets and sells high quality products that increase the chance of successful transplants by facilitating a better match between a donor and a recipient of stem cells and organs. Olerup SSP® is a set of HLA typing used prior to hematopoietic stem cell/bone marrow transplantation and organ transplantation. XM-ONE® is the first standardized test that quickly identifies a patient's antigens against HLA Class I, Class II or antibodies against a donor's endothelium. For more information, please visit: www.CareDx.com.

Senior Research Associate/Scientist

We are seeking a highly motivated, critical, and creative Senior Research Associate/Scientist to join the CareDx R&D group. The ideal candidate will interface with cross functional teams including bioinformatics, clinical research, and lab operations to drive clinical diagnostic assay development, with the goal of developing novel diagnostic tests that address critical unmet needs for transplant patients.

Responsibilities as follows, but not necessarily limited to:

- Create and develop novel nucleic acid analysis technologies and diagnostic tests for pre- and post-transplant care
- Be able to think creatively and independently plan, execute and analyze complex laboratory experiments with excellent attention to detail
- Analyze large datasets independently or in close collaboration with biostatistics and bioinformatics teams
- Contribute insight toward experimental design and interpretation as well as troubleshoot laboratory processes and protocols
- Present data at technical meetings
- Support lab efforts to develop technologies, reagents, and controls necessary for the next generation of CareDx services

Qualifications:

- B.S., M.S. or Ph.D. in molecular biology, biochemistry or a related discipline
- >2 years of industry or equivalent work experience

- Demonstrated expertise and experience with data manipulation and analysis using tools such as JMP, R, or similar
- Ability to efficiently work with large data sets
- Strong background in nucleic acid biochemistry and PCR
- Experience with library preparation for next generation sequencing and evaluation of results preferred but not required
- Excellent record keeping and communication skills
- Interest in being part of a vibrant team setting
- Industry experience in biotechnology, diagnostics, or life sciences strongly preferred

Additional Information:

We provide Medical, Dental, Vision and Life Insurance, Flexible Spending and Dependent Care Accounts, Commuter Accounts, 401(k), 3 weeks of vacation, 5 days sick leave, 1 personal floating holiday, 9 paid holidays, gym reimbursement, ping pong, foosball, BBQ's, social hours, and more!

Please send cover letter and resume to: HR@CareDx.com

CareDx, Inc. is an Equal Opportunity Employer.

Staffing Agencies and Recruiters: We appreciate your interest in CareDx, Inc. To develop a working relationship with us, we ask that you please contact our Human Resources Dept. at HR@CareDx.com. All employment openings are managed through our Human Resources Dept. The CareDx, Inc. hiring managers and employees will not accept unsolicited resumes from any source. Submission of unsolicited resumes in advance of an agreement between the Human Resources Dept. and the recruiter does not create any implied obligation on the part of CareDx, Inc. **Therefore, we request that recruiters do not contact employees directly in an attempt to present candidates.** We thank you in advance for your cooperation and look forward to possible job search collaboration in the future!