

Position Title: Research Associate, Full Time Location: San Diego, California

**Position Summary:** We are looking for an energetic and self-motivated candidate with a strong work ethic for the position of Research Associate to run robotic processes for analysis of circulating cells/exosomes in test and clinical samples and to help with the development of downstream cell-based or molecular based downstream assays.

**Responsibilities Include:** Sample processing, Immunocytochemistry, FISH analysis, RT-PCR, NGS and more.

**Required Qualifications:** BS or MS with 3+ years of academic or industry experience. The work includes operation of laboratory robotics and patient sample screening. Knowledge and hands-on experience with molecular biology techniques (PCR, DNA/RNA isolation, qPCR, etc) is required. Familiarity with immunological principles and techniques including cell culture, immunocytochemistry, FACS, and single cell sequencing will be a significant advantage. The candidate must be able to work in a fast paced, biotech start-up environment with diverse tasks and rapidly growing responsibilities.

Compensation: Dependent upon qualifications and experience, with an excellent benefits package.

To Apply: If you are interested in being part of building the next generation diagnostic technology that will impact the well-being of millions of people, please send your CV and a letter stating your interests to <a href="mailto:jobs@biofluidica.com">jobs@biofluidica.com</a>. Please put the job reference code Research Associate 20240304 in the subject line of the email.

**Notice to Employment Agencies:** BioFluidica values our relationships with our recruitment partners. Please be advised that we will only accept resumes from those partners with whom we have a formal Recruitment Contract. BioFluidica is not responsible for any fees related to resumes that are unsolicited and received by any employee of BioFluidica.

**About:** BioFluidica is an emerging diagnostic company that has developed a revolutionary technology platform to detect circulating biomarkers in blood samples to diagnose cancer and prenatal disorders with unprecedented precision and accuracy. This technology was clinically validated and is moving into the commercial development phase.

BioFluidica offers career opportunities for growth, learning and satisfaction in a working environment that supports discovery and encourages collaboration. We are seeking talented, passionate professionals who thrive in a fast-paced, team-oriented, cutting-edge biotechnology environment.