

**Position:****Associate Scientist, Bioanalytical Sciences****About the Company:**

Dren Bio (the “Company”) is a privately held, pre-clinical stage biopharmaceutical company focused on developing therapeutic antibodies for the treatment of cancer, autoimmune and other serious diseases. The Company’s management team and scientific advisors have profound expertise covering the discovery and development of engineered antibodies designed to selectively target and deplete pathological cells. Dren Bio’s pipeline is currently comprised of two distinct programs. The first program surrounds DR-01, the Company’s lead product candidate, which induces antibody-mediated killing of a cell type that is responsible for a multitude of hematologic malignancies and plays a key role in various autoimmune diseases. The Company’s second program is a proprietary antibody-based technology platform, its Targeted Myeloid Engager, which utilizes a novel mechanism of action to selectively engage myeloid cells for the targeted depletion of diseased cells and disease-inducing agents, as well as to induce immunostimulation.

**Function:**

Bioanalytical Sciences

**Level:**

Associate Scientist

**Location:**

Foster City

**Reporting Manager:**

Director, Bioanalytical Sciences

**About the Opportunity:**

Dren Bio is seeking a highly motivated individual to serve as an Associate Scientist in Bioanalytical Sciences. The successful candidate will work on PK, immunogenicity and biomarker assay development, qualification, sample analysis, and assay transfer to CRO. This is an outstanding opportunity to work in a highly collaborative environment and play an integral role the discovery and development of novel therapeutics for cancer and other indications. The position offers exceptional opportunities for scientific and professional growth in a fast-paced, rapidly growing company.

**Role and Responsibilities:**

- Development and qualification of PK, immunogenicity and biomarker assays in support of clinical and nonclinical studies of biotherapeutics, with manager supervision.
- Transfer of PK/immunogenicity/biomarker assays to CROs for full validation
- Conducts sample testing (routine and specialized) in support of nonclinical pharmacology, toxicology and PK studies (non-GLP).
- Manages in house sample logistics and reagent inventory
- Coordinates customized reagent generation and characterization.
- Supports outsourced bioanalytical activities, providing assay reagents, CoAs and other GLP related documents

- Prepares and presents assay results to project teams and other internal audiences
- Authors assay qualification protocols and bioanalytical reports for non-GLP tox studies
- Keeps accurate and updated lab documents and training records

**Education, Experience and Qualification Requirements:**

- BS/MS in biology or related fields, with 8+ years of industry experience
- Experience in the quantitative bioanalysis of large molecules including assay development, transfer, and qualification, sample analysis, etc.
- Experience with immunogenicity analysis in clinical and preclinical settings

**Core Competencies, Knowledge and Skill Requirements:**

- Knowledge of current GLP regulations, bioanalytical regulatory guidance and industry standard practice
- Demonstrated analytical and problem-solving skills
- Proficiency with Microsoft office (Word, Excel, Power Point), Softmax, and other computer programs
- Excellent communication skills, and ability to work efficiently in a fast paced, collaborative team environment
- Able to multi-task and trouble shoot in a mostly independent fashion. Reads relevant literature and may interpret results.
- Detail oriented with good organizational, documentation, and technical writing skills

**Salaries, Benefits and Other Employee Perks:**

Dren Bio strongly believes in investing in, and rewarding, its employees. This philosophy is embodied in the Company's total rewards program, which includes competitive cash compensation, equity incentive awards, and employer sponsored benefit offerings. Exact cash and equity compensation shall be commensurate with candidate's experience and qualifications.

**Employment Practices:**

Dren Bio is an equal opportunity employer. Employment decisions are based on merit and business needs. Dren Bio will not discriminate against any job applicant because of race, color, national origin, ancestry, gender, sexual orientation, age, religion, creed, physical or mental disability, gender identity, medical condition, pregnancy, marital status, veteran status, or any other characteristic protected by federal, state or local law.

**Interested Applicants:**

Please send resume and cover letter to [careers@drenbio.com](mailto:careers@drenbio.com)