



Scientist / Sr. Scientist Myeloid Biology

Pionyr Immunotherapeutics is a growing San Francisco-based immuno-oncology company focused on novel approaches to generate anti-tumor immunity. Pionyr is seeking a highly motivated and committed Immunologist with expertise in myeloid biology. The successful candidate will be responsible for evaluating and validating novel immunotherapy targets. The individual recruited to this position is expected to actively develop and apply new concepts as appropriate to continuously improve internal capabilities. S/he will design and perform in vitro and ex vivo experiments to determine the functional consequences of target modulation by employing a variety of cellular, molecular, and functional immune assays. There will be opportunities to be involved in leading external collaboration with academic and industry partners. This will primarily be a lab-based scientist position.

Key responsibilities include but not limited to:

- Contribute experimentally and scientifically as a team member in target identification, validation, drug discovery, and development activities
- Employ applicable and relevant technologies and platforms to study the biology of Pionyr targets in both animal models, as well as human assay systems
- Support current preclinical drug development programs
- Ensure and follow-up on work progress, as well as communicate in a clear manner, highlighting any technical issues/opportunities and providing potential solutions

Key qualifications:

- PhD with at least 2-4 years of relevant research experience, preferably with experience in a biotech setting
- Expertise in myeloid biology and Fc receptor biology
- Extensive experience with high-dimensional flow cytometry analysis of immune populations
- Strong working knowledge of immuno-oncology
- Proficient in working with human and/or mouse primary immune cells
- Demonstrated experience with immune assays
- Experience with outsourcing of assays and reagent preparation
- Experience with immunohistochemistry is a plus
- Demonstrated ability to supervise junior laboratory staff
- Committed to working in a fast-paced and highly collaborative work environment
- Effective verbal and written communication skills

Pionyr offers competitive compensation and benefit programs as well career development opportunities. Qualified applicants may submit a cover letter and cv to careers@pionyrtx.com Pionyr is an equal opportunity employer.