

OncoResponse

JOB TITLE: Scientist – Immuno-Oncology

OncoResponse Inc. is a clinical stage, privately held immuno-oncology biotech company based in Seattle, developing cancer immunotherapies using clues from the immune system of Elite Cancer Responders. In a broad strategic alliance with MD Anderson Cancer Center, OncoResponse deploys a proprietary B-cell discovery platform to identify and develop novel therapeutics targeting the tumor microenvironment. The company's lead candidate, OR2805, has entered clinical studies with a unique and transformative approach to the advancement of cancer therapeutics. Be part of an exciting discovery process in the fight against cancer. OncoResponse offers a team-oriented, stimulating work environment, along with competitive compensation, benefits, and stock options. Join a small, growing company and make a big difference! Please visit www.oncoresponse.com.

Please note: We are following robust COVID infection prevention guidelines. All of our employees who work on site are required to present proof of full vaccination status (unless they have a medical or other legal exemption).

To apply, please email your resume and a cover letter to careers@oncoresponse.com.

OncoResponse seeks a **Scientist** to make essential contributions to the discovery and development of therapeutic antibodies to drive the immuno-oncology pipeline. The successful candidate will be responsible for the design and execution of *in vitro* experiments related to the characterization of immunomodulatory antibodies in the tumor microenvironment. Hands on human cellular immunology experience in immunophenotyping and the characterization of cellular immune responses is required. Molecular immunology and experience with analysis of high dimensional flow cytometry data (t-SNE, FlowSOM) is desired. The position includes taking on project responsibilities for an antibody target area and characterizing the MoA of the therapeutic antibodies. The successful candidate will also be required to optimize experimental systems, work independently and direct research associates to ensure timely completion of studies. A deep understanding of immune-oncology, and extensive laboratory experience with development and implementation of *in vitro* models to support preclinical target validation and guide projects towards clinical development is a plus.

Responsibilities:

- Take on project responsibilities for antibody target area
- Develop and implement immunological assay for antibody evaluation and specific target validation
- Analyze high dimensional flow cytometry data
- Manage experimental studies and timelines in a fast-paced team environment
- Work independently, establish strategies, and identify actions that drive projects in a team environment
- Mentor junior scientists for performance, scientific advancement, and career growth

Qualifications:

- A PhD degree in Immunology, Tumor Immunology, or related field with a minimum of 2 years of biopharmaceutical or 4 years of academic experience in cellular immunology
- Strong hands-on expertise in *in vitro* immunology models and cell-based assays (NK cells, T cells, MDSC)
- Experience with immunophenotyping by flow cytometry and cytokine multiplexing
- Organizational skills in experimental design, execution, and data reporting

OncoResponse offers a diverse, inclusive environment, and is an equal opportunity employer. All qualified applicants will receive consideration for employment without regard to race, age, gender identity, sexual orientation, color, religion, sex, marital status, national origin, protected veteran status, disability status, or any other status protected by federal, state, or local laws. We are committed to growing a company of diverse, ethical, mission-driven people who respect and value each other's contribution and differences.

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Qualifications (cont'd):

- Self-motivated and able to balance work on multiple projects in a matrix environment, and to work independently as well as part of a team
- Written and oral communication skills for presenting experimental findings at internal/external meetings and in written reports
- Enthusiasm for participating in a fast-paced environment characterized by rigorous science and innovative thinking, with strong leadership, interpersonal, and communication skills
- Experience managing non-PhD scientists

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