JOB TITLE: Research Associate – Macrophage Biology

OncoResponse Inc., a Seattle-based privately held immuno-oncology company, has partnered with MD Anderson Cancer Center to deploy a unique and transformative approach to the discovery of cancer therapeutics. OncoResponse is leveraging the human immune system to identify fully human monoclonal antibodies and discover novel targets that will lead to the development of antibody-derived therapeutics for the treatment of cancer. Join a small, growing company and make a big difference! Please visit http://www.oncoresponseinc.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.

To apply, please email your resume with cover letter to HR@oncoresponseinc.com

Responsibilities:

OncoResponse seeks a Research Associate to support the preclinical development of macrophage-targeted immunotherapeutics to treat cancer. The successful candidate will support evaluation and development of macrophage-based therapies for the treatment of cancer, working on cutting edge scientific approaches to curing cancer. Responsibilities will include:

- Under supervision, assist in the development of protocols; execute protocols for cell line maintenance and lentiviral production to support experimental needs
- Perform in vitro experiments requiring cellular, molecular, and immunological techniques, including BSL2 tissue culture, cell-based assays, ELISAs, and flow cytometry. Train to develop and plan assays.
- Execute experiments with careful attention to detail including the accurate recording of procedures, data, and results
- Work closely with project lead at all levels (including experimental design, implementation, and analysis) to rapidly advance research plan
- Participate in interactions with team members to present data and provide input on next steps

Preferred Qualifications:

- BS or equivalent in Immunology, Cell Biology, or related field
- Minimum of 1 year of relevant laboratory experience and desire to learn new techniques
- Ability to work independently and in a team environment as project needs dictate
- Excellent written and oral communication skills
- Ability to design, schedule, and perform experiments on a fast-paced cutting edge biotech research project
- Excellent time management skills
- Proficiency with Office (Excel, Word, PowerPoint, etc) and scientific analytical programs (Prism, FlowJo, etc.)
OncoResponse offers a diverse, inclusive environment, and is an equal opportunity employer. We are committed to growing a company of diverse, ethical, mission-driven people who respect and value each other’s contribution and differences.