

Associate Director, Immunology

Position Summary

Verseau is seeking a highly skilled and motivated Associate Director to join our team. The successful candidate will be supporting the preclinical and clinical development of Verseau's programs. The primary responsibilities of the candidate will be to lead a team in the design, overseeing, and execution of target validation and lead development assays/models in the myeloid cell space. The candidate will be responsible for the proper design and execution of experiments, data analysis and interpretation, documentation and presentation of work in internal- and external-facing meetings, as well as in written reports. The candidate must be capable of working across functional groups and communicating results with scientists from diverse backgrounds. Lastly, the candidate must be a highly motivated individual capable of working independently and as part of a team.

Responsibilities will include:

- Design, oversee, and execute well-controlled *in vivo* and *in vitro* experiments to demonstrate proof of concept and generate mechanistic understanding of Verseau therapeutic candidates
- Prioritization and execution of experimental plans according to project timelines and needs
- Management of research staff including scientists and associates
- Thorough documentation of results and communication of results across functional teams
- Interactions with other team members in a matrix environment
- Management of collaborations in industry and academia, as well as CRO management across the globe
- Internal and external presentation of findings, conference/webinar attendance and sharing of the novel learnings

Requirements:

- PhD in Immunology or a related field with at least 7+ years of relevant experience, including industrial experience
- Excellent technical skills applicable to state-of-art research
- Proficiency at independent experimental design and execution, data analysis and conclusion reporting
- Excellent organizational and time management skills
- Ability to thrive in a highly collaborative, fast-paced, team-oriented environment with colleagues from diverse disciplines

Preferred Experience:

- Program leadership experience
- Leadership and/or managerial experience

About Verseau

Verseau Therapeutics is a multifaceted platform company with a broad focus on macrophages in human disease. The platform is built around a discovery engine combining

computational approaches with original validation assays based on human samples. The Verseau pipeline will combine monoclonal antibodies, small molecules, and novel therapeutic modalities using nucleic-acid-carrying lipid nanoparticles. The company holds IP from MIT laboratories of Robert Langer and Daniel Anderson and has internal know-how around methods of delivery to macrophages. The early application of our platform is in cancer. The goal is to complement current approved therapies based on T cell checkpoint inhibitors and to broaden immune therapy utility by activating immune response to tumors with no prior T cell reactivity. Our goal is to build a leading biopharmaceutical brand with focus on macrophage-based therapies in a broad spectrum of disease indications.