

**Job Title:** Postdoc, Investigator, or Director – Immunology

**Basic Qualifications:** PhD in Immunology or related field

**Location:** Missoula, Montana

**Pay Range:** 70 – 140k depending on experience; postdoc salary follows NIH guidelines

**Benefits:** Health, dental, vision insurance, 401k with matching, incentive stock options

**About Inimmune:** Inimmune is a growing, clinical stage biotech company focused on the discovery and development of innovative innate immune modulators as vaccine adjuvants and immunotherapies for cancer, autoimmunity, allergy, and infectious diseases. We're a dynamic, well-funded team with strong academic and industry connections, looking for an Immunology Investigator to lead exciting R&D projects.

**Position Overview:** We seek an immunologist (Postdoc, Investigator, and Director levels will be considered dependent on experience) to join our R&D team and contribute to the development of novel innate immune therapeutics. This position requires expertise in immunology, including vaccine research, immuno-oncology, cancer biology, autoimmunity, infectious diseases, and allergy. A candidate at the Investigator or Director level will lead the immunology research team while Postdoc candidates will gain valuable leadership skills as they learn how to manage a team. Scientists at all levels will provide scientific leadership, design and execute experiments, and play a key role in securing funding and publishing findings. You will supervise staff, collaborate across disciplines, and have the opportunity to patent and publish your research.

Experience levels for Investigator/Director positions:

- Investigator III: PhD and <2 years of experience in a post-doctoral fellowship or other relevant work experience
- Investigator II: PhD with +3 years in a post-doctoral fellowship or other relevant work experience
- Investigator I: PhD with +5 years' experience in a post-doctoral fellowship or other relevant work experience
- Director: PhD degree with a minimum of 10 years of direct experience in management function and demonstrated performance at a high level

**Responsibilities:**

- Lead immunology R&D and research team
- Lead collaborative R&D projects (internal/cross-functional collaboration and collaboration with academic institutions and external companies)
- Design, execute, and analyze experiments in in vitro and in vivo models
- Conceptualize, coordinate, write, and submit collaborative grant and contract proposals
- Write and submit manuscripts
- Mentor research personnel and contribute to team development
- Present findings at conferences and collaborate with external researchers

- Report results to senior management & participate in company strategic decisions

**Preferred Qualifications:**

- PhD in Immunology (or related field), at least 2 years post-PhD experience preferred
- Deep experience in at least one of the following with knowledge of the others: vaccine research, immuno-oncology, allergy, infectious disease, autoimmunity
- Expertise in in vivo models, flow cytometry, fluorescence microscopy, assay development, and cell culture
- Strong communication, leadership, and grant writing skills
- Proven ability to mentor and lead teams
- Strong publication record
- Demonstrated success in grant writing and securing external funding

**How to Apply:**

Submit a letter of interest, resume, and contact information for three references to [hr@inimmune.com](mailto:hr@inimmune.com). Position open until filled. Inimmune is an equal opportunity employer committed to a diverse workforce.