

Job Title: Scientist/Senior Scientist
Field: Immuno-oncology
Company: Salubris Biotherapeutics, Inc.
Location: Gaithersburg, MD

Salubris Biotherapeutics, Inc. (or SalubrisBio) is a science-driven biotechnology company dedicated to the discovery and global development of novel antibody therapeutics for the treatment of cancer, cardiovascular and metabolic diseases. We strive to develop novel therapeutic molecules which provide clinically meaningful improvements in disease burden and quality of life to patients with significant medical needs. SalubrisBio is seeking a highly motivated full-time scientist/senior scientist with strong expertise and extensive experience in Immuno-oncology to develop novel antibody therapeutics for the treatment of cancers. The candidate shall have strong ability in multi-tasking and is expected to work in a fast-paced, dynamic environment with high degree of self-motivation.

The company offers competitive benefits including medical, dental, vision and life insurance, as well as 401(k) match and paid time leave. SalubrisBio is an equal opportunity employer. To apply for this job, please contact Ming Wu at ming.wu@salubrisbio.com.

Job Responsibilities:

- Develop and execute *in vitro* and *ex vivo* assays to characterize drug candidates and evaluate their activity; design and execute experiments; accurately record, analyze, and present data to team and company leadership
- Perform biomarker research and discovery towards elucidation of mechanism-of-action
- Collaborate across functional teams to efficiently identify and validate leads and drive the drug discovery process
- Coordinate with external collaborators and CRO's to support our research goals
- Mentor scientific researchers or junior scientists as needed

Job Requirements:

- PhD in Immunology, Cell Biology, Biochemistry, or related field required
- Strong expertise in characterization of immune cells (lymphocytes, NK cells, dendritic cells, and/or macrophages), immune and cell-based assays and drug discovery approaches
- Extensive experience in mammalian cell culture and engineering, primary immune cell assays (activation, suppression, cytotoxicity), multi-color FACS, ELISA and molecular biology expertise (DNA, RNA and protein analyses)
- Strength in designing and performing experiments to measure target engagement, pathway modulation and therapeutic sensitivity in response to antibody-based therapeutic modalities
- Strong communication and interpersonal skills; experience in working on a cross-disciplinary research and discovery team preferred
- Demonstrated ability to work independently and collaborate in a fast-paced team environment