



## Scientist, Lead Discovery

### The Position:

Bolt's Target Validation / Translational Sciences team seeks an innovative scientist for the discovery of Immune-stimulating Antibody Conjugates (ISACs) for cancer. You will have broad responsibility for lead candidate selection, through antibody characterization and ISAC evaluation in primary immune cell assays. As a member of a fast-paced, collaborative project team, you will play a key strategic role in building Bolt's industry-leading ISAC pipeline.

### About You:

You have a Ph.D. in immunology, cancer biology, or a related discipline. You have worked as a research scientist in drug discovery settings for 2 to 5 years, preferably in team settings in oncology drug development. You are driven to leverage your interests and training to bring novel molecules to patients in need. You aim to grow into a strategic leadership role.

Among your technical / scientific skills are:

- Design and execution of cellular assays to profile immune function (including ADCP and myeloid-tumor co-culture models) using flow cytometry and ELISA-based techniques
- Design and analysis of PK/PD/efficacy studies in rodent tumor models
- Isolation, characterization, and culture of primary immune cells
- Analyzing novel antibodies for lead selection using flow cytometry and protein binding assays
- Hands-on experience with mouse tumor models is a plus

Additionally, you bring to our rapidly growing organization:

- Experience as a key member of multi-functional teams, in which you delivered critical-path data within tight project timelines
- Keen focus on program priorities and a resistance to distraction
- Ability to plan, execute, and interpret a series of studies with minimal supervision
- Aptitude for presentations at different levels, from project teams to senior leadership

### Who We Are:

Bolt Biotherapeutics, based in the San Francisco Bay Area, is a clinical-stage biotechnology company developing Boltbody™ Immune-stimulating Antibody Conjugates (ISACs), a new class of immunology therapeutics. This is a unique opportunity to join and build, with like-minded colleagues, a company that will transform the lives of individuals with cancers.

We are an Equal Opportunity Employer offering a competitive salary and benefits package. Applicants should be legally entitled to work for any employer in the US. Note to Employment Agencies: Please do not forward any agency resumes. The company will not be responsible for any fees related to resumes that are unsolicited.

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