



Associate Director, Translational Science & Biomarkers

SUMMARY

Bolt Biotherapeutics has an exciting opportunity for an experienced and highly motivated Associate Director of Translational Science & Biomarkers to join our team and play a key role in developing new targeted immuno-therapeutics for oncology. The candidate will work closely with other associates and scientists with diverse expertise at a small biotechnology company located in Redwood City, CA. Strong candidates will be self-motivated, creative, independent, and strategic thinkers with a passion for discovery, collaboration and have a proven translational science track record in immuno-oncology.

KEY RESPONSIBILITIES

This position will report directly to VP of Biomarkers, Translational Science and Target Validation and will be a key contributor to the development of translational strategies for the growing company's immunotherapy portfolio.

The candidate will be responsible for:

- Leading a team of scientists responsible for translational research
- Supporting projects by developing and executing relevant translational strategies
- Identifying and developing novel *in vitro*, *in vivo* and *ex vivo* methods and models to evaluate pharmacodynamic biomarkers and mechanism of action of therapeutics being developed by Bolt
- Utilizing available data to propose biomarker strategies for molecules in development, and in close collaboration with Bolt's clinical team
- Over-seeing and working closely with CROs, pathologists and other functions to execute data generation and analysis
- Leading assay identification and validation efforts depending on project needs
- Over-seeing and/or performing relevant experiments to support projects
- Contributing strategic and scientific ideas and evaluating key hypotheses that advance company technologies and development

JOB REQUIREMENTS

- Ph.D. in immunology, cell biology, cancer biology, or related field with 8+ years of relevant translational experience in the industry setting.
- Prior experience working in cancer immunotherapy field.
- Expertise in biomarker assay development for human specimens.
- Proven ability to manage direct reports as well as multiple activities related to assigned projects.
- Ability to analyze and interpret scientific data independently.
- Ability to work effectively and collaboratively in a fast-paced, dynamic environment.
- Experience in working with and knowledge of various mouse cancer models is desirable.
- Experience or knowledge of requirements for IND filings is preferred.
- Excellent communication, technical writing, organizational and collaboration skills.

COMPANY BENEFITS

We offer competitive salary, incentive compensation, great benefits (such as Health/Vision/Dental Insurance, 401k, paid vacation and sick leave), employee stock purchase plan, opportunity for growth within this dynamic and fast-growing organization.

Bolt is an Equal Opportunity Employer.

APPLY:

Send a cover letter and resume to hr@boltbio.com