

## Scientist – Cell Biology

BioLegend develops world-class, cutting-edge antibodies and reagents for biomedical research, manufactured in our state-of-the-art facility in San Diego, CA. Our product areas include cell immunophenotyping, cytokines and chemokines, adhesion, cancer research, T-regulatory cells, stem cells, innate immunity, cell-cycle analysis, apoptosis, and modification-specific antibodies.

### Job Summary

This position will be at the San Diego, CA location. The incumbent will function as an integral member of the Molecular Cellular Immunology team focusing on broad targets related to, but not limited to, immunology research. Primary responsibilities include performing projects related to identification of cell type specific markers, proposing plans for new antibody development and implementing the plans for testing and launching the products to the research community market.

### Essential Functions

- Build and direct a team of research associate(s)/scientist focused on identification of cell type specific markers and targets for various signaling pathway for development of antibody related products.
- Lead the research associate(s)/scientist in testing new antibodies including specificity and cross-reactivity.
- Analyze data and results of experiments with product candidates and prepare recommendations for improvement or trouble shooting.
- Support technical service team with trouble shooting of cell biology related products.

### Qualifications

**Minimum Education (or substitute experience) required:** Ph.D. in Cell biology, immunology or related Biological Science area

**Minimum Experience required:** 2-10 years of experience

**Skills required:** Must have a strong record of publication, organizational skills, and the ability to work in a highly collaborative environment. Familiarity with various cell culture and treatment techniques and protocols, as well as with various techniques including but not limited to Western blotting, immunofluorescence microscopy and immunoprecipitation is required. Experience with mouse and rat handling, and with isolation and culture of primary cells is desired.

**Job Location:** San Diego, CA

\*\*\*INTERESTED CANDIDATES MUST APPLY AT [WWW.BIOLEGEND.COM](http://WWW.BIOLEGEND.COM) \*\*\*

Contact: Shelley Barts, Sr. HR Generalist: [sbarts@biolegend.com](mailto:sbarts@biolegend.com)