



## Research Assistant Job Description (BS/MS)

*Siamab Therapeutics (www.siamab.com) is an entrepreneurial pharmaceutical company developing novel cancer immunotherapies. Siamab has developed a platform technology that enables the rapid discovery and development of therapeutic antibodies that bind to a novel class of carbohydrate antigens present on cancer cells. Siamab's core technologies were licensed from the laboratory of Dr. Ajit Varki (UCSD), a world expert in glycobiology and sialic-acid biochemistry. The company's lead program is in preclinical studies for the treatment of solid tumors.*

### Position Description

Siamab is seeking a self-motivated, energetic, and reliable research assistant to work alongside staff scientists on Siamab's core scientific assays. This is a full-time position ideal for a recent college graduate or master's student with a degree in biology, chemistry or a related field. Responsibilities include: performing established core experimental assays, collecting and analyzing experimental data, and presenting data in internal meetings. An ideal candidate will have excellent verbal and written communication skills and experience performing experiments in a wet lab setting.

### Basic Qualifications

- Bachelors degree in biology, chemistry or a related field
- 1-2 years of hands-on experience in a laboratory setting
- Knowledge of laboratory procedures and techniques
- Excellent communication skills
- Detail oriented and organized
- Ability to derive well-reasoned conclusions and relay information to team
- Fluid and succinct writing style
- Able to work as part of a team and individually
- Fun, creative, and excited to be part of an entrepreneurial, growing company

### Additional Qualifications

Experience with cellular and biochemical technologies such as:

- Tissue culture experience of culturing cancer cell lines and/or primary cells
- Immunologic techniques including ELISA and flow cytometry
- Ex-vivo analysis of cells and tissues
- Cellular assays to measure viability, proliferation, and apoptosis
- Cellular differentiation and co-culture assays
- Experienced in protein, DNA and RNA methods including western blot analysis, recombinant DNA technology, and RT-PCR

This is a full-time position reporting to the head of R&D. The position is currently based out of Kendall Square in Cambridge, no relocation costs are covered. Applicant must be authorized to work in the USA. Compensation includes salary and a full set of benefits. To apply send a cover letter and CV to [hr@siamab.com](mailto:hr@siamab.com). Please include the code RASW in the subject line.

**Siamab Therapeutics is an EEO employer committed to an exciting, diverse, and enriching work environment.**