

## **Company Information**

<u>K2B Therapeutics</u> is a translational biotech company committed to help cancer patients using the Protein RNA conjugates (PRC) modality that delivers siRNA specifically to the targeted cancer cells. We are expanding the PRC pipeline rapidly to bring these PRCs to the clinical phase.

## **Position Overview**

**K2B Therapeutics** is seeking a highly motivated (Senior) Scientist to join the R&D Group with a focus on preclinical validation of the PRCs. Primary responsibilities of the qualified candidate will include, but not be limited to, measuring anticancer effect of PRCs using various cell-based assays and analyzing data from animal studies. The ability to independently organize and design experiments, analyze data and report the results of their and other's work in a concise and well documented manner are all important aspects of the position. Extensive experience in flow cytometry analysis or cell sorting of various immune cells in *ex vivo* setting, manipulation of siRNA via chemical modification, and/or in vivo animal study in the immune-oncology field would be a plus. As a part of the team, the candidate will have tremendous opportunities to acquire new skills and insights in the translational process.

## **Responsibilities and Duties**

The successful candidate is expected to perform and excel in the following areas:

- Perform cell-based assays using cancer cell lines and/or primary cells.
- Manipulate and/or transfect proteins and siRNAs in molecular and cellular level
- Analyze and interpret data with solid quantification and statistics and generate high-quality experimental reports
- Significant attention to detail and accuracy in developing, reviewing and following protocols, SOPs, batch records and technology transfer documents
- Lead scientific efforts in collaboration with various CROs and CMOs

## **Qualifications and Skills**

- Ph.D., M.S.+ 3 years, or B.S. +7 years of industry experience in Biology, Immunology, or related fields
- Experience in multi-parameter flow cytometry, immunological assays, and cell culture
- Experience in various animal studies in the immune-oncology field preferred
- · Self-motivated and collaborative, with excellent time management and proactive attitude
- Scientifically motivated with the ability to design, conduct, and analyze experiments
- Strong organizational skills and record keeping abilities

K2B Therapeutics Inc. is an equal opportunity employer and will not discriminate against any employee or applicant based on age, color, disability, gender, national origin, race, religion, sexual orientation, veteran status, or any classification protected by federal, state, or local law.

All applicants must be legally authorized to work in the US without sponsorship.

K2B Therapeutics Inc. does not accept unsolicited resumes from any source other than directly from a candidate.

Please send a cover letter and CV to hwkim@k2btx.com to apply, use the subject line "(Senior) Scientist – YOURLASTNAME".