Full Job Description

Research Associate/Project Manager, Preclinical Development

Defence Therapeutics is a publicly-traded biotechnology company working on engineering the next generation vaccines and antibody-drug conjugates (ADCs) using its proprietary platform. The core of Defence Therapeutics platform is the ACCUM™ technology, which enables precision delivery of vaccine antigens or ADCs in their intact form to target cells. As a result, increased efficacy and potency can be reached against catastrophic illness such as cancer and infectious diseases. Our R&D facilities are located in Laval, Canada, and comprise laboratory spaces for pre-clinical research.

Role:
The Research Associate/Project Manager will directly report to the VP of Research and Development and the CEO of the company. The candidate will be responsible for the execution of experimental research activities across multiple biotherapeutic programs. This position provides an opportunity to contribute in building a pipeline of promising biotherapeutics for treatment of life-threatening diseases as well as in launching first-in-human trials.

Responsibilities:
- Conduct and design laboratory experiments associated with the company’s preclinical pharmacology activities.
- Support experimental research projects currently underway in the laboratory.
- Analyze and report experimental results.
- Support the operation and maintenance of the research laboratory and associated activities.

Qualifications and Experience:
- MSc in a Life Sciences discipline, with a minimum of 2 years directly related experience
- Experience in protein biochemistry including expression and purification of recombinant proteins as well as protein chemical linking using small molecules (payloads)
- Expertise in cell culture, cell-based assays and flow cytometry is a must
- Excellent oral and written communication skills for effectively interfacing with all levels of management and departments within the company.

Job Types: Full-time, Permanent (available immediately)

Interested candidates should send their presentation letter and detailed CV to: info@defencetherapeutics.com