

Job Summary

The primary focus of the Research Assistant or Research Associate position will be working as a key contributor to the development of oncology drug products and oncology assays. This role will support the design and execution of oncology experiments enabling an understanding of the drug products and how they enhance tumor immunity, as well as, the consequences of these products on the host. Other duties may include assisting with cell culture, compound screening, and ELISAs on other projects in the Inimmune discovery pipeline.

Primary Responsibilities

- Execute experiments using sound scientific principles to support Inimmune pipeline development
- Performs data management and analysis with minimal oversight
- Presentation of experimental findings/results following study completion
- Completing experiments within required timelines

Desired Qualifications

- Experience with aseptic processing of mammalian or primary cell culture in biological safety cabinet
- Experience or familiarity with animal husbandry and handling (particularly mice)
- Demonstrated ability to effectively work as a team
- Experience working in a self-driven, performance/results oriented, fast paced environment
- Proficiency utilizing MS Office products
- Able to creatively manage time and elevate relevant issues to project lead
- Detail oriented with excellent verbal and written communication skills
- Flexibility to work rotating weekend shifts or evenings as needed

Education Requirements

- Research Assistant: B.S. in biology, microbiology, virology, immunology, or relevant scientific field, 1-2 years of experience in lab
- Research Associate: B.S. or M.S. in biology, microbiology, virology, immunology, or relevant scientific field, 5 years of lab experience.