

Research Associate – Immunology

Current Opportunity: Research Associate-Immunology:

Requirements

Educational/Experience:

The successful candidate will possess a minimum of 1-2 years of work experience (industry experience preferred), knowledgeable in the basics of immunology, cell biology and have at minimum a BS degree in Biology, Biochemistry or in a related life science field. Candidates with Masters Degrees are a plus!

Cell Biology and Immunology Skills and Expertise:

- ELISA Immunoassay
- Mammalian Cell Culture and Maintenance
- Cell Transfection and Protein Purification
- Basic Molecular Biology skills such as Subcloning, transformation, DNA Purification
- Western Blot Performance
- Immunohistochemistry skills (optional)

Responsibilities:

- Involves multiple de novo R/D projects for antibody and assay products development. Performs validation tests on variant sera or antibody samples. Participates other duties such as antibody production, purification and conjugation.
- Strong organizational skills and possess strong ability to identify, analyze and solve the problems independently.
- Records experiment procedure and results in notebooks and computer accurately.
- Prepares summary tables, reports, specification datasheets and presentation data on PPT.
- Excellent interpersonal, analytical and communication skills (both written and verbal).
- Be self-motivated and diligent to achieve both personal and team objectives.
- Maintains laboratory equipment and a safe working environment.
- May be required to perform other related duties as required and/or assigned.

Computer Skills:

Must be proficient in Microsoft Outlook, Word, Excel, and Power Point. Master in adobe Photoshop is a plus.