

JOB DESCRIPTION

Designation: Senior Research Associate

Job Location: Bangalore

Department: Translational Medicine – Translational Research

About Syngene

Incorporated in 1993, Syngene International Ltd. is an innovation-focused global discovery, development and manufacturing organization providing integrated scientific services to the pharmaceutical, biotechnology, nutrition, animal health, consumer goods and specialty chemical industries around the world. Syngene's clientele includes world leaders such as Bristol-Myers Squibb, Baxter, Amgen, GSK, Merck KGaA and Herbalife. Its innovative culture is driven by the passion of its 4240- strong team of scientists who work with clients from around the world to solve their scientific problems, improve R&D productivity, speed up time to market and lower the cost of innovation.

Job Purpose:

Discovery and Translational Medicine at BBRC/Syngene is seeking an associate scientist to support our novel translational research programs spanning multiple therapeutic areas in oncology, immunology, cardiovascular and fibrosis.

As a member of this group, successful candidates are responsible to design, develop and establish robust assays and platform technologies that support biomarker evaluation, translational assays for target engagement or pharmacodynamic evaluation in humans and specific disease linked programs.

Candidates must exhibit an energetic and innovative approach to problem solving.

Experience in assay automation workflows and understanding of relevant programming/computational concepts is a bonus.

Key Responsibilities:

- Broad experience in biochemical and cell-based assays with theoretical understanding and troubleshooting skills.
- Experience in human blood and tissue handling or primary cell isolation, culture and assays (mechanistic, cytokine/chemokine, enzymatic across analysis modes).
- Ability to design a new assay from the ground up with assay platforms such as multimode plate readers, flow cytometry, MSD, capillary electrophoresis, LC/MS etc would be good.
- Experience in assay automation would be good to have. This could include independent handling of Janus/Tecan/Fluent liquid handlers, proven ability to write protocols for assay automation.

Educational Qualification:

Master's in Lifescience

Technical/functional Skills:

Biochemical & cell based assays

Experience:

2 to 5 Years relevant experience in Pharma/ Biotech/ R&D

Behavioral Skills:

- A proactive team player.
- Ensure completion of experiments and generate accurate and reproducible data from experiments.
- Ability to work independently, prioritize tasks and work on multiple projects simultaneously with comfortable working in a dynamic environment with changing requirements.
- Good oral and written communication and presentation skills to work in a multi-disciplinary team

Equal Opportunity Employer:

It is the policy of Syngene to provide equal employment opportunity (EEO) to all persons regardless of age, color, national origin, citizenship status, physical or mental disability, race, religion, creed, gender, sex, sexual orientation, gender identity and/or expression, genetic information, marital status, status with regard to public assistance, veteran status, or any other characteristic protected by applicable legislation or local law. In addition, Syngene will provide reasonable accommodations for qualified individuals with disabilities.