

JOB DESCRIPTION

Designation: Associate Scientist / Senior Research Associate

Job Location: Bangalore

Department: Translational Medicine - Immunoassay

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 experienced associate scientist to support our novel translational research programs spanning multiple therapeutic areas in oncology, immunology and fibrosis.

Key Responsibilities:

• Executing biomarker assays in assay development, validation, and testing clinical samples (under GCLP guidelines would be great).

- Identify and troubleshoot assay performance issues during runs.
- Document, evaluate, and present scientific data for the methods/assays in reports and communications to peers and/or management.
- Learn and implement new technologies for the improvement of assay quality, throughput, general and automated laboratory processes.
- Obtain relevant information from published literature, both internal and external to solve scientific questions and apply knowledge to development of biomarker assays.

• Maintain compliance with company and department guidance documents (SOPs, Policies, Work Instructions, etc.), GCLP guidelines, safety and other industry guidelines (e.g. those published in consortia White Papers).

- Ensures that notebooks and other documentations are up-to-date as per departmental guidelines
- Maintain laboratory instruments and address issues.

Educational Qualification: .

M.Sc / M.Tech

Technical/functional Skills: (Maximum 4-6 Points):

The candidate should have experience in below

• Executing de-novo immunochemistry based assays in technologies such as ELISA, ECL, and Luminex.



• Good to have an understanding of regulatory guidance and industry white papers relevant to biomarker assessment, with knowledge and experience in clinical biomarker study support. Good written and verbal communication skills are required

Experience:

2 to 5 Years

Behavioral Skills: Good communication, interpersonal and analytical skills * Enthusiasm to learn quickly with minimal training* Should be a good team player

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.