



Chugai Pharmabody Research Pte. Ltd. ("CPR") was established in Singapore as a wholly-owned subsidiary of Chugai Pharmaceutical Co., Ltd (Chugai), a member of Roche group, in January 2012 and started operations on July 2, 2012. Located at Biopolis in **Singapore**, it aims to generate new antibody drugs based on Chugai's proprietary antibody engineering technologies, such as recycling antibody®, sweeping antibody®, bispecific antibody, various Fc engineered antibodies, and other new antibody engineering technologies that are under development.

Position Summary– Senior Scientist in *Biologics Analysis unit*

As a Senior Scientist in CPR, you will leverage your passion and creativity to lead an innovative antibody drug project through a characterization of drug candidates, collaborating with other multi-disciplinary teams to achieve a milestone of a project. The candidate will play a key role to drive our innovative drug discovery project and technology development by revealing mechanism of action of innovative drug candidates by connecting properties of drug candidates with its in vitro and in vivo effect with a broad range of analysis. During the process, the candidate will have an opportunity to describe the mechanism with model & simulation and to extrapolate preclinical results to human prediction.

Job Requirements

The applicant should be highly skilled in at least one of the following areas:

- Experience and knowledge in multiple analytical methods: SPR (surface plasmon resonance), HPLC, LC-MS, ELISA, ECL (electrochemiluminescence) assay, etc
- Pharmacokinetic/pharmacodynamic analysis
- Model & simulation
- Cell-based and cell-free assay development
- Primary cell isolation and culture techniques
- Molecular biology techniques such as gene transfection, cell culture, flow cytometry analysis, etc

The applicant must have completed and be awarded with a relevant **Ph.D. degree** in Science or related field (not in the process of achieving it). In addition, the successful candidates must be able to demonstrate their molecular and cellular biology expertise as evidenced by projects, presentations, or peer-reviewed scientific publications.

Scientists with strong passion in medical science for creating and delivering innovative drugs to society which leads to saving patients suffering from unmet medical needs are highly desired. Familiarity or having prior work experience in antibody drug discovery work will be a plus, although not absolutely necessary. You should also possess good command of spoken and written English, excellent organizational and communication skills, team player mindset, as well as the ability to perform multi-task.

Interested applicants are invited to email their detailed resume, as well as their qualifications, availability, current and expected salary to: recruitment@chugai-pharmabody.com

For more information regarding our Company, you may refer to our website at:

<http://chugai-pharmabody.com/>

We regret that only short-listed candidates will be notified