

**ABBOTT R&D CENTER, SHANGHAI**

4F, BUILDING 23, NO.528 RUIQING ROAD,
ZHANGJIANG HI-TECH PARK EAST AREA,
SHANGHAI P.R. CHINA P.C.:201201
TEL: (86-21)5072-0022 FAX: (86-21)5072-0510

Open Position for Biologics Discovery at Abbott R&D Center, Shanghai October 2011

Company: Abbott has established an R&D center in Shanghai to discover novel therapeutics for cancer, immunological diseases, pain, neurological disorders and kidney diseases. We are looking for an experienced scientist and leader to join our team multi-site discovery projects, including in collaboration with regional CROs, academic institutions, and other partners.

Position: Senior Scientist II/III

Responsibilities:

- Enable in vitro biology and biologics support for various discovery projects in collaboration with project teams at other Abbott R&D sites.
- Key role in participating in various aspects of biologics projects including antibody engineering and design and project strategies across therapeutic areas.
- Play an active role in managing or facilitating collaborations at regional and global levels.
- Participate in enabling additional capabilities internally and via external networks so as to augment discovery projects.

Requirements:

- PhD or MS degree (with experience) in molecular biology, biochemistry, immunology, or a related life science discipline. Industrial experience in biologics research is preferred.
- Molecular biology skills including molecular cloning, PCR, and DNA mutagenesis along with ability to develop and execute in vitro biological assays to advance discovery projects.
- Good understanding of antibody discovery process including knowledge-based protein structural analysis and modeling.
- Proactively review literature and incorporate relevant findings and best practices into work flow.
- Excellent English writing and oral communication skills.
- Strong interpersonal skills with ability to interface with key stakeholders and collaborate with global R&D teams. Ability to advance collaborations with academic, CROs and other partners locally.
- Proficiency in Microsoft Office and bioinformatics software and able to perform protein sequence alignment and manipulation in silico.

Location: Abbott R&D center is located in Zhangjiang Hi-Tech Park East Area, Pudong New District, Shanghai. Relocation to Shanghai is required for this position.



ABBOTT R&D CENTER, SHANGHAI

4F, BUILDING 23, NO.528 RUIQING ROAD,
ZHANGJIANG HI-TECH PARK EAST AREA,
SHANGHAI P.R. CHINA P.C.:201201
TEL: (86-21)5072-0022 FAX: (86-21)5072-0510

Contact: Please contact Dr. Bin Li at Dr.Binli@abbott.com for more details and to apply for the position.