

Search for Technical Director

Company Profile

As one of the largest genomics-based biotech companies in China, SinoGenoMax Co.,Ltd. was incorporated in September,1998 by a joint investment from the Beijing Municipal Science & Technology Commission and Beijing Boda Sci-Tech Venture Capital Ltd. Its founding members include the Chinese Academy of Medical Sciences, Peking University, Chinese Academy of Science, and Beijing institute of Medical Sciences. The affiliated institute, Chinese National Human Genome Center of Beijing (CHGB) was established in October, 1998 at SinoGenoMax.

SinoGenoMax participated in the International Human Genome Sequencing Project and has been closely involved in several major genome-related research projects such as pathogenic microorganism sequencing projects, Chinese population single nucleotide polymorphism (SNP) genotyping project, and other disease genome research projects. Originally focused on DNA sequencing and analysis, SinoGenoMax has subsequently expanded its expertise in all aspects of molecular biology and protein biology. We have built up several independent technical groups including genomics group, proteomics group, and molecular biology group. In particular, we have perfected a rigorous quality management system to implement process monitoring and quality control for all the procedures we perform. We have passed ISO 9001:2000 international certification of quality management system since 2004, and we are now preparing to obtain ISO/IEC 17025:2005 accreditation of testing laboratory.

There are currently 100 employees working at SinoGenoMax located in Beijing Economic-Technological Development Area. Our 5,000 square meter laboratory building is fully equipped with top of the class facilities including DNA Sequencers, mass spectrometry, HPLC, Microarray Chip Reader, and lab automation workstation for high throughput operation and analysis in genomics and proteomics research. A proprietary Laboratory Information Management System (LIMS) has been implemented for standardized management of samples, data and work flow, and all procedures are performed under the guidance of corresponding SOPs.

In the past few years, SinoGenoMax has successfully provided high quality and cost-effective services for domestic Universities, research institutions as

well as international pharmaceutical companies. Whether in the scientific research or industrial production, the widely recognized achievements make us the best biotechnology service company at home and abroad.

Career Development

The company is committed to providing the resources needed to excel as the market leader in genomic service provider in China. Thus the future incumbent will have excellent opportunity to growth both in material reward and career advancement.

Compensation

A competitive compensation package including short and long term incentives will be offered reflecting the seniority of the role.

Qualification, work experience and other qualities

- The successful candidate should have a PhD degree in molecular biology or related life science background
- The challenging position needs a mature person with strong scientific and technical skills. The candidate should possess strong organization, management and multi-tasking skills.
- The candidate should be involved in major national projects such as 863 or 973 or service environment e. g. contract research organization.
- The candidate should have at least 10 years in leading a R&D team
- Excellent English skills and have worked in an international environment

Job Description

- Overall responsible for the research & development aspects of the company
- Responsible for the annual company technical development plan
- Responsible for intelligence of the international and China research and development in the related field
- Assist general manager in development of new service areas.
- Involved in customer development with emphasis in international market.
- Overall management of technical know how and quality standard of the company.