



BioBay's Prospects

From the outset, Bio-Bay's enthusiastic and committed service team has drawn on a diverse array of international and professional scientific research resources. Its practical infrastructure and equipment have been valuable assets in recruiting sophisticated international R&D institutes and scientists. BioBay is rapidly becoming the best R&D base in China and abroad for biopharmaceutical investment as well as investment in the diagnostic and nanotech industries.

Suzhou Industrial Park (SIP) was established in 1994 as a cooperative project between the governments of China and Singapore. Considered a cornerstone project in China's new economic programs, Suzhou Industrial Park is fully backed by the Chinese Central Government, Jiangsu Provincial Government and Suzhou Municipal Government.

1. BioBay Brief

BioBay occupies 86.3 hectares in south of Suzhou Industrial Park. BioBay began construction on March 22, 2006 and opened phase I on June 27 2007. Companies or research organizations in drug development, medical devices, diagnostic technologies, nanotechnology development and CRO services are clustered into BioBay.

BioBay is building state-of-art R&D facilities and intellectual mass in bio and nano technology development in China. BioBay has been actively approached by world leading research institutes and laboratories in US, Canada, Israel, Finland, etc., to form technology exchange and collaborations. So far, there are around 70 bio, pharma and nano companies set up their product development laboratories and/or pilot manufactories or CRO/CMO facilities in BioBay.

Lots of companies in BioBay has received significant government supports, among them, entrepreneurs have been granted with 1st Suzhou Industrial Park Tech Pioneer program, 4 are granted with 1st Suzhou Tech Pioneer Program, 5 with Jiangsu Provincial High Level Innovative Talents subsidiaries, 10 with Suzhou High Level Talents subsidiaries.

2. Technical Service Platforms

- Public Analytical Service
- Antibody Technology Service
- High Throughput siRNA Drug Screening Service
- Nano Drug Target-Delivery Technology Service
- GLP Pre-clinical Service
- GMP Pilot-scale Manufacturing Service
- Information & Communication Technology Service
- Reagent and Instrument Sourcing Service