



A step forward in Diagnostics

Technogenetics srl Headquarter Via della Filanda 26/30 26900 Lodi Legal office Via Vanvitelli 4 20129 Milano Phone +39 02 262891 Fax +39 0371610029 info@technogenetics.it

www.technogenetics.it

Technogenetics is an innovative company working in the immunodiagnostics and molecular genetics fields. **Technogenetics** acts as a point of reference in medical and scientific community, developing and providing efficient, effective, environmentally friendly diagnostic solutions and products to improve prevention, diagnosis and treatment of several conditions.

During the years, Technogenetics, thanks to its high and specific know-how in IVD field, has provided an increased boost to research activities and manufacturing capabilities.

Know-how

Marketing & Sales

Technogenetics' laboratories study **solutions and innovative products**, ensuring **high quality standards**, **competence and professionalism** exploiting the experience gained over the years.

Since its origin Technogenetics has developed and produced reagents for the determination of antibodies related to many infectious diseases and thanks to its **specific know-how** in the endocrinology and biotechnology fields, during the years has provided an increased boost to **research activities** and **manufacturing capabilities**.

The R&D department is the main driver for innovative and valued products and employs **over 30 researchers**.

Quality

Technogenetics applies the 98/79/CE Directive (CE-mark) for in Vitro Diagnostics (IVD) and it has been ISO 9001:1994 and EN 46001 certified since March 1997, ISO 9001:2000 certified since 2003 and ISO EN 13485:2004 certified since 2005. These certificates ensure **high quality standards** and efficiency.

Technogenetics, thanks to the **experience** gained over the years, operates in **international contexts** and enjoys strong links with the territory of reference. Due to the cooperation with international partners and an own sales force, Technogenetics is well-known and appreciated in the industry being attentive to customers' needs and able to propose **innovative solutions** and **avant-garde products**.

Technogenetics' commercial team is highly qualified and with a solid **scientific background**, ensuring to clients and potential customers the best support during events and exhibitions where the company takes part. Every year Technogenetics is sponsor of several **congresses and conferences** with an own stand at most important **events and exhibitions all over the world**.

Customer service

Technogenetics offers specific **training courses** for customers, including technical-instrumental aspects of diagnostics and genetics. It also offers the opportunity to share personal **scientific experiences** and provide contributions to focused symposium.





KHB, listed on the ShenZhen Stock Exchange, **was founded in 1981** and is one of the largest developers, manufacturers and marketers of in vitro diagnostic products in China.

Based on the innovation center and the post-doctoral workstation with excellent R&D professionals and talents, KHB has built a **world-class R&D platform** and has obtained registration certificates (**SFDA**) for 100-plus products and 60 have been **CE-marked**.

Supported by more than 700 distributors in China and others overseas, **KHB is a leading company in China** and has a significant and growing **international presence**. In particular, KHB is one of the global suppliers of WHO, UNICEF, PEPFAR and Clinton HIV/AIDS Initiative.

In the future, KHB will continue to provide high quality, **price-competitive IVD products and services** to their customers for the benefit of the world.

and Technogenetics are IBSA pharmaceuticals d on the secondary market the Milan Stock Exchange. acquires Bouty and Technogenetics by KHB. Acquisition of Technogenetics. focus is on the development Technogenetics Technogenetics completes and improves the own infectious diseases and autoimmunity product of reagents CLIA, a modern technology in lines in chemiluminescence. chemiluminescence.