



let's grow together in diagnostics

# WE ARE TECHNOGENETICS

**Technogenetics** is an innovative Italian company that meets the diagnostic needs of public and private test laboratories by been operating for almost 40 years in the field of immunodiagnosics and molecular genetics. Starting from 2015 is part of KHB Group, Shanghai Kehua Bio-Engineering Co., Ltd., one of the leading manufacturers of IVD reagents and instruments in China.

## About Technogenetics

### OUR COMPANY

We study and manufacture solutions and innovative products, ensuring high quality standards, competence and professionalism, taking advantage of the experience gained over the years.

### OUR GROWTH

Operating in a niche market allows us to specialize and being prepared to new challenges. Our turnover, thanks also to Covid-19, has more than doubled in the last year. Important investments will also see us as protagonists in the next future.

### OUR TEAM

Our people are our strength. **120 FTE**, 50 of which employed in our outstanding R&D team. **50%** is our **women's quota**.

### OUR CUSTOMERS

We address to Private and Public Hospitals & Laboratories, Universities, R&D centres, Pharmaceutical Co. and we collaborate with the institutions to respond to the diagnostic needs of the population.



## Our 4 pillars, today and tomorrow

### TGS Diagnostics

Thanks to our long history in the diagnostics market and our knowhow in researching and developing immunoassays, we can offer automatic instruments and more than 80 reagents for:

Autoimmunity

Endocrinology

Infectious diseases

### TGS Genetics

Over the years **Technogenetics**, thanks to competent, reliable and innovative partners, has been able to offer the market a complete range of reagents, instruments and software in line with the technological development of this field.

In the next few years, we will also be at the forefront in the production of genetic tests.

Cell Culture

Genetic tests

Array CGH

NGS

### TGS POCT

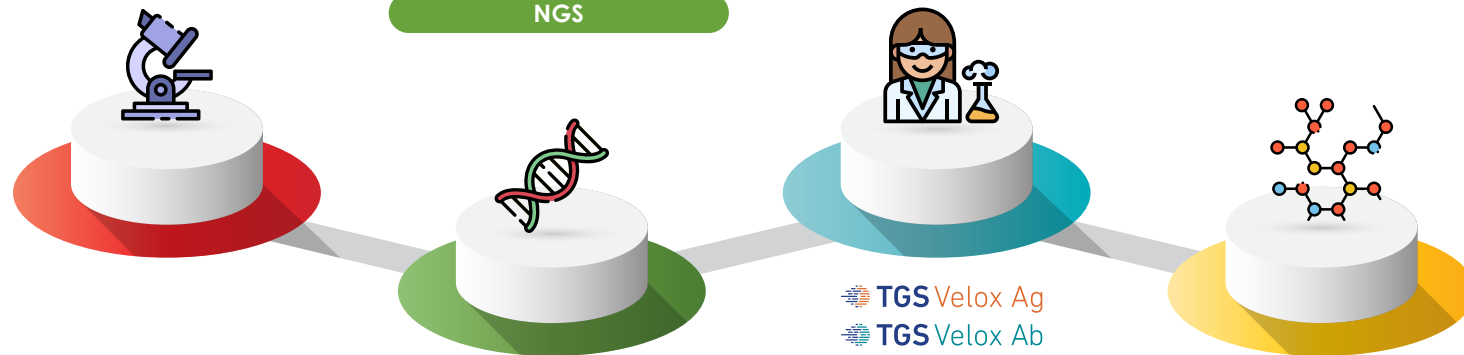
The term POCT refers to all those tests that can be performed near the patient or in the place where health care is provided. Based on the impetus given by the Covid-19 emergency, we have developed two technologies in the POCT field: the first, TGS Velox Ag allows the search for Antigen with an innovative colorimetric method; the second TGS Velox Ab, is able to detect the presence of antibodies with immunochromatographic method.

These technologies will soon be associated with new diagnostic opportunities.

### TGS Molecular

Covid-19 has created new business opportunities in the field of Molecular biology.

Thanks to the acquisition of new skills and the support of expert partners, TGS Molecular is born today, a new business unit dedicated to the research, development and production of innovative molecular tests.



## Where we are



**Technogenetics** is headquartered in Lodi, in Northern Italy, where all R&D, production, QC and logistics activities have been transferred since 2013, as well as administrative and commercial offices.

The headquarters has recently been enlarged and the spaces for R&D and production have been doubled.



**Technogenetics** also boasts another research center in Southern Italy, near Avellino.



In addition, we have two commercial offices, in Milan and Naples.



## Contacts



### **TECHNOGENETICS SRL**

Via della Filanda, 24-26 - 26900 LODI (LO), Italy  
[marketing@technogenetics.it](mailto:marketing@technogenetics.it)

[www.technogenetics.it](http://www.technogenetics.it)

