

With you at every step



ID.vet
Innovative Diagnostics



INNOVATIVE DIAGNOSTICS

Established in 2004 and located near Montpellier, France, we develop, manufacture and market immunodiagnostic tests for the detection of infectious diseases in farm animals.

Our ID Screen[®] diagnostic kits, mainly based on the **ELISA technique**, contain all the necessary reagents for the analysis of serum, plasma, meat juice or milk samples.

Our **high-quality tests** are extensively validated, meet international standards and show innovation through simplified protocols, ready-to-use reagents, and improved test performance.



ONE HEALTH

As natural resources diminish and the world population grows, **monitoring animal health** to protect the food supply is of vital importance.

The diagnosis of zoonotic diseases, transmissible from animals to humans, also plays a key role in the One World – One Health concept.

PROTECTING ANIMAL HEALTH

IDvet's diagnostic tests are used worldwide by public and private veterinary laboratories to :

- Control veterinary diseases as part of government and farmer disease eradication programs
- Control animal movement to limit the spread of infectious diseases when livestock is imported and exported
- Detect emerging & re-emerging diseases which pose new threats to livestock
- Detect zoonotic diseases, transmissible to humans
- Verify the effectiveness of vaccination campaigns



INNOVATIVE

SCIENTIFIC EXCELLENCE



INDUSTRIAL KNOW-HOW

Thanks to our highly-skilled scientific team and modern facilities, all kit components are produced on-site to guarantee reagent quality.

Microplate coating is automated, allowing for the production of up to 2000 plates per day, and each test undergoes rigorous validation studies and quality control checks.

COMMITMENT TO QUALITY

We are certified **ISO 9001:2008** for all our activities, from Research & Development, to Production, Quality Control and Sales.



D.vet



EMPHASIS ON RESEARCH & DEVELOPMENT

IDvet is a science-based company: our R&D activities ensure that our products reflect the cutting-edge of ELISA technology, and allow us to continuously launch new, innovative tests.

We remain at the forefront of veterinary diagnostics by:

- » Re-investing 30% of turnover in R&D projects
- » Building close relationships with leading scientists and reference laboratories worldwide
- » Participating in European FP6 and FP7 research programs

BORN GLOBAL

Since IDvet's creation in 2004, we have grown rapidly, constantly expanding our global distribution network.

As a privately-owned enterprise, our financial independence allows us to make rapid decisions in reaction to changes in market needs around the world.

With exports to over 80 countries, we have established ourselves as a significant player in the veterinary diagnostics field.

TECHNICAL EXPERTISE

Our savoir-faire includes:

- Viral & bacterial culture
- Protein chemistry
- Production and purification of recombinant proteins, monoclonal antibodies and conjugates
- ELISA kit design and validation
- Production of stable, ready- to-use reagents
- Implementation of rigorous standards for kit traceability, validation and quality control





EXCEPTIONAL CUSTOMER SERVICE

We provide outstanding customer service and technical support thanks to our **distribution network spanning all continents.**

We accompany you at every step by:

- ◆ **Understanding the urgency of getting results.** We respond to queries and dispatch orders rapidly.
- ◆ **Ensuring that we meet your needs.** Software and freeze-dried positive and negative sera are available for use with our kits. We also offer supplementary liquid reagents free-of-charge, and our kit formats suit high or low-volume testing.
- ◆ **Being there when it matters most.** We are available to assist you with kit use and result interpretation. We also provide on-site technical support and training.

ID.vet
Innovative Diagnostics

310 rue Louis Pasteur,
34790 Grabels - FRANCE

Phone + 33 (0) 4 67 41 49 33
Fax + 33 (0) 4 67 45 36 95

www.id-vet.com
info@id-vet.com

