















































igen,

The mission of "DiagnosticsforAnimals" is to increase diagnostic tool quality and availability in the European Union and Worldwide.

We stimulate innovation, defend quality standards and promote a harmonization of the regulatory landscape of veterinary diagnostics.

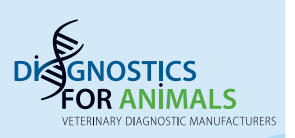


Diagnostics For Animals – 50 rue de Paradis

75010 Paris - France

Phone: (+33) 1 53 34 43 45

Mail: contact@diagnosticsforanimals.com Website: diagnosticsforanimals.com



Veterinary diagnostics aim is to protect humans from zoonotic diseases, to safeguard the food supply, to support trade, to improve animal health, welfare and productivity, and to contain livestock disease outbreaks.

"DiagnosticsforAnimals" represents 90% of the global animal health diagnostic market.

### **REGULATION**

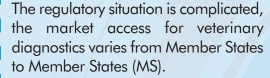
## INNOVATION

### **QUALITY**

# DESCRIPTION OF REGULATORY SITUATION

## WHY ANIMAL HEALTH DIAGNOSTICS?





Markets can be inaccessible due to commercial diagnostic activity of some public reference Labs.

When existing, the EU regulations are interpreted and applied in different manners by the Members States.

Some MS have adopted a system of verification of manufactured products ("batch- to- batch release testing").

In some MS where a registration is obligatory, additional batch release is often necessary before products can be commercialized.



#### Monitoring:

- Animal Health
- Vaccination efficiency
- One Health Approach: food borne diseases or shared infectious diseases.



Growing interest / need for reliable, rapid tests (pen-side) to evaluate the necessity and to monitor the effect of antibiotics.



Initiatives from regulatory bodies oblige for sensitivity testing prior to the use of "critical antibiotics".

Members of
Diagnotics for Animals
should fulfill quality standards
such as the ISO certification
of their facilities.

### MORE THAN 1,350 ANIMAL HEALTH DIAGNOSTICS AVAILABLE ON OUR WEBSITE

#### LIST OF ANIMAL HEALTH DIAGNOSTICS

keyword			Disease	Target species				
SEARCH	EXTRACT							
Disease 🗸	Target species ✔	Producer <b>∨</b>	Test principle	Name of the product 🗸	Packaging	DIVA	Pathogenic	Product reference



