



# **ASF RAPID TEST PORTFOLIO**

Swift Results, Healthy Swine: Test with Speed, Protect Your Breed!

# **LFA Key Benefits**



#### **Early detection**

- Crucial in virus spread prevention.



### **Timely response**

- Results provided in 15-30 minutes.



### Reduce the transmission risk

- Identify infected pigs early and isolate them.



#### Lower economic impact

- No extra equipment needed.











### **User-friendly**

-No training required.



### Improved surveillance

- Broader surveillance program.



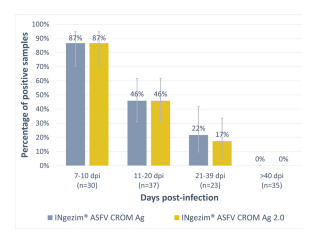
#### **Cost-effective**

- Affordable and accessible to vets & professional.



### **Validation Results**

- Successfully evaluated using 125 experimental samples from CISA-INIA.
- · Good test for early identification of acute infected animals with compatible clinical syndrome.





Specificity improvement from 95,2% to 99,5% after evaluation in different Reference Laboratories and trials around the world.





# Discover the most extensive portfolio in African Swine Fever diagnostics with us!

Products	Туре	Quantity	Code	Matrix
INgezim® ASFV CROM Ab 2.0	LFA	30 strips	11.ASF.K.41/30	Serum/Plasma/Blood samples
INgezim® ASFV CROM Ab 2.0	LFA	100 strips	11.ASF.K.41/100	Serum/Plasma/Blood samples
INgezim® ASFV CROM Ag 2.0	LFA	30 strips	11.ASF.K.42/30	Blood samples
INgezim® <b>ASFV CROM Ag 2.0</b>	LFA	100 strips	11.ASF.K.42/100	Blood samples
INgezim® ASFV COMBO CROM Ag/Ab	LFA	30 strips	11.ASF.K.40/30	Blood samples
INgezim® ASFV COMBO CROM Ag/Ab	LFA	100 strips	11.ASF.K.40/100	Blood samples

## **Related products**

INgezim® PPA Compac	ELISA	192 tests	11.PPA.K.3/2	Serum
INgezim® PPA Compac	ELISA	480 tests	11.PPA.K.3/5	Serum
INgezim® ASFV-R	ELISA	192 tests	11.PPA.K.1/2	Serum/Plasma/Blood/SpleenExudates
INgezim® <b>ASFV-R</b>	ELISA	480 tests	11.PPA.K.1/5	Serum/Plasma/Blood/SpleenExudates
INgene® <b>q ASFV (PPA)</b>	PCR	100 react.	11.PPA.K.5TX/Q	Serum/Plasma/Blood/Spleen/Liver/ Biological samples

For acute infection and detection of infected animals at early days post-infection, reference labs recommend the use of antigen detection tests like **PCR or Ag detection ELISA/LFA**. Serology is highly recommended for the identification of chronically infected animals or healthy survivals, which also play an important role in disease control.

