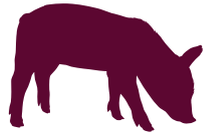
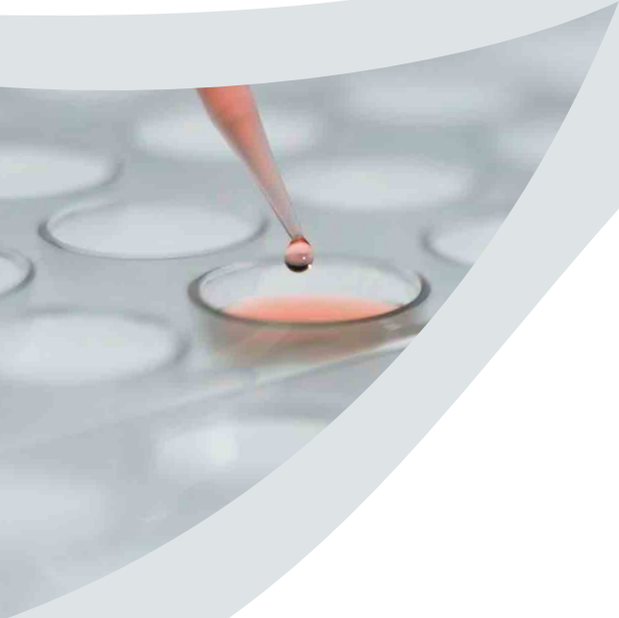


AFRICAN SWINE FEVER



ID Screen® African Swine Fever Indirect



Multi-antigen indirect ELISA kit for the detection of antibodies against P32, P62 and P72 of the ASFV in porcine serum, plasma, meat juice or blood filter paper samples

ID.vet
Innovative Diagnostics

With you at every step

www.id-vet.com

AFRICAN SWINE FEVER

ID Screen® African Swine Fever Indirect

Multi-antigen indirect ELISA kit for the detection of antibodies against P32, P62 and P72 of the ASFV in porcine serum, plasma, meat juice or blood filter paper samples.

- **The only commercial ELISA based on 3 recombinant antigens** : P32, P62, and P72
- **High sensitivity and specificity, with clear separation of positive and negative results**
- **Convenient and versatile**, with ready-to-use components and protocols for serum, plasma, meat juice and blood filter paper samples.
- **Blood filter paper samples** may be tested in 96-well deep-well plates, making sample processing faster and less prone to mix-ups
- **The stop solution no longer contains H₂SO₄**, meaning that it is less corrosive

Specifications

Method	Indirect ELISA
Species	Swine (domestic pigs and wild boar)
Specimens	Serum, plasma, meat juice or blood filter paper samples
Coated antigen	Mix of P32, P62 and P72 recombinant proteins
Conjugate	Anti-multi-species-HRP concentrated conjugate (10X)

Ordering information

Screening format			Confirmation format*	
Product code	ASFS-2P	ASFS-4P	Product code	ASFB-4P
Kit format	2 plates	4 plates	Kit format	4 plates (bi-well)
Reactions	192	384	Reactions	192
Plate format	12 x 8-well strips		Plate format	6 x 16 well strips

* Each sample is tested in duplicate in a coated well (even columns) and in an adjacent non-coated well (odd columns). Results are calculated with respect to the corrected sample OD value (even well OD – odd well OD).

Associated Products

ASF positive freeze-dried serum

Product Code	MRI-ASF
Format	0.5 ml vial (freeze-dried)
Description	Freeze-dried positive porcine serum to be used as internal reference material for quality control.