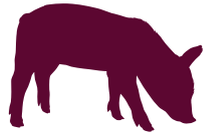
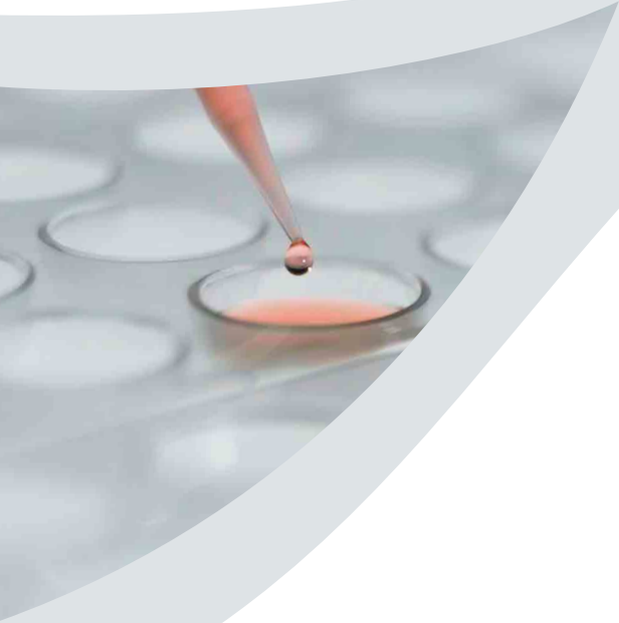


ACTINOBACILLUS
PLEUROPNEUMONIAE



ID Screen® APP Screening Indirect
(serotypes 1 through 12)



Indirect ELISA kit for the
detection of antibodies against
APP serotypes 1 through 12
in swine serum, plasma and
meat juice

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ACTINOBACILLUS PLEUROPNEUMONIAE

ID Screen® APP Screening Indirect (serotypes 1 through 12)

Indirect ELISA kit for the detection of antibodies against APP serotypes 1 through 12 in swine serum, plasma and meat juice.

- **Screening of 12 APP serotypes in a single test.** Serotyping may be performed on positive samples using the ID Screen® serotyping ELISAs
- **Fast and easy-to-use**, no sample pre-dilution required, and results in just 75 minutes
- **The same straightforward protocol is used for all ID Screen® APP ELISAs**, making it easier to use several tests at once
- **Serum, plasma and meat juice protocols**
- **The stop solution no longer contains H₂SO₄**, meaning that it is less corrosive

Specifications

Method	Indirect ELISA
Species	Swine
Specimens	Serum, plasma or meat juice
Coated antigen	APP antigens
Conjugate	Anti-swine IgG-HRP conjugate (concentrated 10X)

Ordering information

Product code	APPS-2P
Kit format	2 plates
Reactions	192
Plate format	12 x 8-well strips

References

Pourquier, P., Lesceu, S. **Use of the ID Screen APP indirect ELISA range for quick identification and serotyping of *Actinobacillus pleuropneumoniae* in domestic pigs.** Poster presented at the 6th International Symposium on Emerging and Re-emerging Pig Diseases, June 2011, Madrid, Spain.

Associated Products

APP positive freeze-dried sera

Product Code	MRI-APP-1-9-11	MRI-APP-2	MRI-APP-3-8	MRI-APP-4-7	MRI-APP-5	MRI-APP-6	MRI-APP-10	MRI-APP-12
Format	0.25 ml vial (freeze-dried)	0.25 ml vial (freeze-dried)	1 ml vial (freeze-dried)	0.25 ml vial (freeze-dried)	0.25 ml vial (freeze-dried)	1 ml vial (freeze-dried)	0.25 ml vial (freeze-dried)	0.25 ml vial (freeze-dried)
Description	Freeze-dried positive swine serum to be used as internal reference material for quality control.							

APP negative freeze-dried serum

Product Code	MRINEG-APP
Format	0.5 ml vial (freeze-dried)
Description	Freeze-dried negative swine serum to be used as internal reference material for quality control.