

Sandwich ELISA for the detection of Peste des Petits Ruminants virus in live animals or for post-mortem diagnosis.

- **This test does not contain any virus particles**
- **Equivalent performance to RT-PCR (7)**
- **Improved sensitivity** for samples with weak or strong PPRV titres
- **Flexible test for use with a wide variety of matrices**, including oral, nasal or rectal swabs as well as tears, tissue samples, gum debris or PBMC
- **Convenient and easy-to-use**: microplates are supplied coated in strips of 8 wells
- **Straightforward and rapid protocol**, with results in 90 minutes
- **Practical**: you can easily check that all samples have been correctly deposited because the dilution buffer changes color upon addition of the sera

SPECIFICATIONS

Method	Sandwich ELISA
Species	Ovine and caprine
Specimens	Variety of sample types, including oral, nasal or rectal swabs as well as tears, tissue samples, gum debris or PBMC
Coated antibody	Anti-PPRV NP antibody
Conjugate	Anti-PPRV-NP Mab-HRP conjugate (concentrated 10X)

ORDERING INFORMATION

Product code	PPRAG-1P	PPRAG-2P
Kit format	1 plate	2 plates
Reactions	96	192
Plate format	12 x 8-well strips	12 x 8-well strips

REFERENCES

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