



# MONITOR RUMINANT HEALTH

WITH THE MOST COMPLETE RANGE OF RUMINANT **ELISA, PCR & RAPID** TEST KITS

Lumpy Skin Disease / Capripoxvirus

Brucellosis

SBV

BVD / BD / MD

Q Fever

CBPP

IBR

Bluetongue

Besnoitiosis

BHV-2/BHV-4

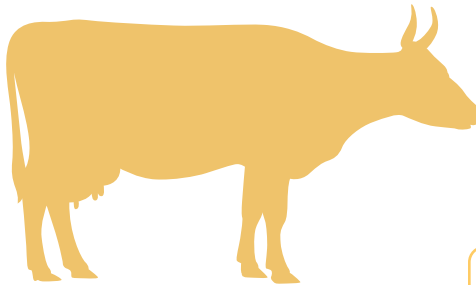
PPR

EHDV

BLV

CCHF

FMD



MAP

Covid-19 / SARS-CoV-2

CAEV

POX

Rift valley fever

Toxoplasmosis

Akabane

Paratuberculosis / tuberculosis

## 10 Abortive Pathogens

*A. phagocytophilum, Brucella spp., C. fetus spp., Chlamydophila spp., C. burnetii, Leptospira spp., Listeria monocytogenes, N. caninum, Salmonella spp., T. gondii*



Product List

*With you at every step*

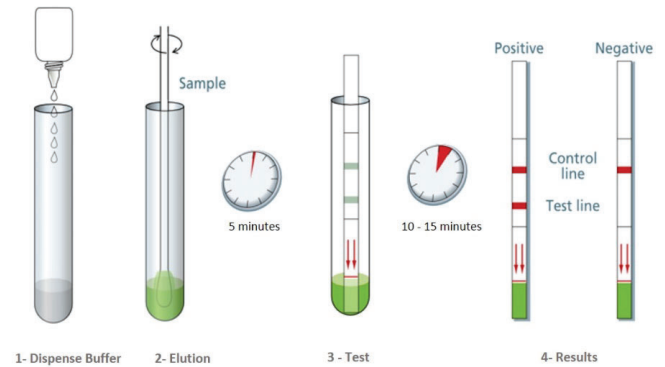


## ID Rapid® PPR Antigen



Dipstick field test for the detection of **PPR Virus** infection. Technology based upon reagents developed at a FAO/OIE reference laboratory (CIRAD, Montpellier, France).

- + **High specificity (>99%) and sensitivity** (100% on ocular swabs), detects all 4 lineages
- + **Portable and usable in the field at pen-side**, without laboratory equipment
- + **Easy-to-use**, with results in less than 20 minutes
- + **Flexible test for use with a wide variety of matrices**, including ocular (preferred), nasal, oral or rectal swabs
- + Swab eluate samples may be sent to a lab for confirmation with the ID Screen® PPR Antigen capture ELISA, given that the sample buffer is compatible



## ID Rapid® Rift Valley Fever Antigen



The **ID Rapid® Rift Valley Fever Antigen** is a rapid pen-side test for the detection of RVF virus infection. The technology is based upon reagents from CIRAD, Montpellier, France.

- + Results in under **15 minutes** directly in the field
- + Results are reliable
- + Test can be used on whole blood, plasma or serum
- + Validated on cattle, small ruminant and camelid samples
- + All reagents are provided and ready-to-use



Using this kit means:

- Rapid confirmation of clinically suspected RVF in the field
- Better detection of RVF virus during an outbreak

