

BRUCELLOSIS



ID Screen® Brucellosis Milk Indirect



Indirect ELISA for the detection of antibodies against *Brucella abortus* or *melitensis* in milk samples from ruminants

ID.vet
Innovative Diagnostics

With you at every step

www.id-vet.com

ID Screen® Brucellosis Milk Indirect

Indirect ELISA for the detection of antibodies against *Brucella abortus* or *melitensis* in bovine, ovine and caprine milk. The test may be used on individual or bulk milks*.

The assessment of the diagnostic performance of this ELISA kit on field samples has shown that positive bovine milk samples may be detected in pools of up to 250 samples.

* Note: The analysis of milk from small ruminants and the analysis of individual milks are not official EU tests.

● **Calibrated** according to the Annex C European directive CEE 64/432 and OIE requirements

● **Straightforward test** for individual or pooled milks

● **The stop solution no longer contains H₂SO₄, meaning that it is less corrosive**

Specifications

Method	Indirect ELISA
Species	Ruminants
Specimens	Bovine (cattle and buffalo), ovine and caprine milk (individual or up to 250 pooled samples).
Coated antigen	Purified <i>Brucella</i> LPS
Conjugate	Anti-ruminant IgG-HRP conjugate (concentrated 10X)

Ordering information

Product code	BRUMILK-5P
Kit format	5 plates
Reactions	480
Plate format	12 x 8-well strips

References

(1) OIE Terrestrial Manual 2009; 2.4.3; Bovine brucellosis.

(2) Annex C European directive CEE 64/432