

Brucella OPS iELISA

Product # B1110



The Ellie's **BRUCELLA OPS iELISA** is a qualitative test kit based on indirect ELISA technology. Plates are coated with *B. abortus* O-chain polysaccharide (OPS), which is the same antigen used in the Brucella FPA (product code B1001).

THE FIRST ELISA THAT USES THE SAME ANTIGEN AS FPA

Antibodies against OPS are indicative of a recent or current infection with a smooth Brucella biovar.

RUNS INDIVIDUAL OR POOLED SERUM SAMPLES & INDIVIDUAL OR BULK MILK SAMPLES

This test can be used to monitor bulk milk antibody levels, for export/import purposes, for confirmatory testing or screening in vaccinated and non-vaccinated areas. It can also supplement the Brucella FPA in mass testing campaigns.

The Brucella OPS iELISA is a robust, versatile, highly sensitive, and highly specific test. It complements Brucella FPA by adding bulk milk testing and high sensitivity in testing animals in negative population.

B1110		tibody Test Kit, iELISA	OPS			
	Trade Name	Brucella OPS iELISA				
	Technology	Indirect ELISA				
	Antigen	<i>B. abortus</i> O-chain polysaccharide				
	Analyte	lgG				
	Species	Bovine				
	Samples	Individual or pooled serum & individual or pooled milk				
	Description	correlation to FPA results. T Council Directive 64/432/El	e antigen as the Brucella FPA. Titers on OPS iELISA display a relative ilts. This test is fully compliant with all applicable EU regulations (EU 32/EEC, Annex C). It is recommended for eradication and control hen milk samples are used.			
Samples			Sensitivity	Specificity	Reference method	
Negative serum samples n=1454 Samples originated from several small farms across Serbia.			n.a.	99,6%	RBT, iELISA, cELISA	
Positive serum samples n=204 Samples originated from the USDA/NVSL Serum Bank (United			100%. tates of America	n.a.). All were confirr	culture, CFT med with culture.	
Negative individual milk samples n=127 Samples originated from several small farms across Serbia (n=			n.a. and dairy farm	99,2% s around Torreon	iELISA I, Mexico.	
Negative bulk milk samples n=189 Samples originated from single dairy processor in Serbia (n=46			n.a.	100%	iELISA	
Serum RB51 vaccinated animals n=20			n.a.	100%	CFT, FPA	
cases of field bi	rucellosis had beer	E Larissa region in Greece and v n reported in the herd. It is imp cose Bengal test. They were ne	portant to note t	hat 40% of thes	e samples were positive on	
Standard		Sample Type	Dilu	tion	Detection	
OIEELISAspS	SS	Individual serum	1:	16	Positive	
OIEELISAspS	S	Individual serum	1:	64	Negative	
OIEELISAspS	S	Pooled serum samples	1:16 tł	nan 1:5	Positive	
OIEELISAspS	SS	Pooled serum samples		nan 1:5	Negative	
OIEELISAspS		Pooled milk samples		nan 1:10	Positive	
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ellie is the most trusted name in brucellosis diagnostics worldwide. With a full portfolio of test kits and reagents, we cover the entire field of brucellosis eradication in production animals. Our diagnostics are used as reference, confirmatory, and screening tools across the globe.

Pooled milk samples

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1:10

Negative