Indirect ELISA for the detection of anti-BHV-1 antibodies in bovine milk (individual or pooled).

- Cost-effective: the use of milk samples makes sample collection easier and more economical
- Accurate, robust and reliable: high specificity and sensitivity, and excellent correlation with serum testing
- Rapid and easy-to-use
- Short and overnight protocols

SPECIFICATIONS

Method	Indirect ELISA
Species	Cattle and buffalo
Specimens	Milk (individual or pooled)
Coated antigen	BHV-1 purified lysat
Conjugate	Anti-ruminant IgG-HRP conjugate (concentrated 10X)

ORDERING INFORMATION

Product code	IBRMILK-5P	IBRMILK-10P
Kit format	5 plates	10 plates
Reactions	480	960
Plate format	12 x 8-well strips	12 x 8-well strips

REFERENCES

1. OIE Terrestrial Manual 2010; 2.4.13; Infectious bovine rhinotracheitis/infectious pustular vulvovaginitis.

ASSOCIATED PRODUCTS

Freeze-dried negative bovine milk

Product code MRINEG-MILK

Format	2 ml	
Description	Freeze-dried bovine milk negative for various diseases.	
IBR Negative freeze-dried bovine milk		
Product code	MRINEG-IBRMILK	
Format	2 ml vial (freeze-dried)	
Description	Freeze-dried bovine milk (origin: France) negative for anti-BHV-1	
	specific antibodies.	
IBR Positive freeze-dried bovine milk		
Product code	MRI-IBRMILK	
Format	2 ml vial (freeze-dried)	
Description	Freeze-dried bovine milk (origin: France) containing anti-BHV-1	
	specific antibodies.	