# Competitive ELISA for the detection of anti-gB antibodies in serum, plasma and milk samples.

- Calibrated to detect the EU2 (weak-positive) standard serum and the French SRF2 standard serum
- Flexible test: short and overnight protocols for serum and milk samples
- **Practical:** you can easily check that all samples have been correctly deposited because the dilution buffer changes colour upon addition of the sera

### **SPECIFICATIONS**

Method	Competitive ELISA
Species	Cattle and buffalo
Specimens	Serum, plasma and milk
Coated antigen	BHV-1 purified lysat
Conjugate	Ready-to-use anti-gB-HRP conjugate
Incubations	Short and overnight incubations

### **ORDERING INFORMATION**

Product code	IBRGBC-5P	IBRGBC-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**

# 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.

# IBR positive freeze-dried serum

Product code	MKI-IBK	
Format	1 ml vial (freeze-dried)	
Description	·	
	reference material for quality control.	

# Negative bovine freeze-dried serum

Product code	MRINEG-BOV
Format	1 ml vial (freeze-dried)
Description	Negative freeze-dried bovine serum to be used as internal reference material for quality control.