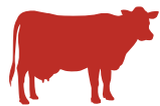


# INFECTIOUS BOVINE RHINOTRACHEITIS (IBR)



## ID Screen® IBR Milk Indirect



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

**ID.vet**  
Innovative Diagnostics

With you at every step

[www.id-vet.com](http://www.id-vet.com)

# INFECTIONIOUS BOVINE RHINOTRACHEITIS (IBR)

## ID Screen® IBR Milk Indirect

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**
- **The stop solution no longer contains  $H_2SO_4$ , meaning that it is less corrosive**

## Specifications

Method	Indirect ELISA
Species	Cattle and buffalo
Specimens	Bovine milk (individual or pooled)
Coated antigen	BHV-1 purified lysat
Conjugate	Anti-ruminant IgG – HRP (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	

## References

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

