

ViroReal[®] Kit Bovine Herpesvirus 1



		For veterinary use only		
ViroReal [®] Kit Bovine Herpesvirus 1				
Order no.	Reactions	Pathogen	Internal positive control	
DVEV02913	100	FAM channel	Cy5 channel	
DVEV02953	50	FAM channel	Cy5 channel	
DVEV02911	100	FAM channel	VIC/HEX channel	
DVEV02951	50	FAM channel	VIC/HEX channel	

Kit contents:

- Detection assay for BHV-1
- Detection assay for internal positive control (control of amplification)
- DNA reaction mix (contains uracil-N glycosylase, UNG)
- Positive control for BHV-1
- Water

Background: Bovine herpesvirus 1 (BHV-1) is a DNA virus of the family *Herpesviridae*, subfamily *Alphaherpesvirinae*. BHV-1 can cause both clinical and subclinical infections in cattle, including infectious bovine rhinotracheitis (IBR), infectious pustular vulvovaginitis (IBV) and infectious balanoposthitis (IBP). BHV-1 causes a lifelong latent infection in the trigeminal or sacral ganglia. Animals with a latent BHV-1 infection may serve as a source of infection for susceptible animals. BHV-1 is transmitted mainly through respiratory, ocular or genital secretions.

Description: ViroReal[®] Kit Bovine Herpesvirus 1 is based on the amplification and detection of the UL27 gene of BHV-1. It allows the rapid and sensitive detection of DNA of BHV-1 from samples purified from tissues and swabs (e.g. with the QIAamp DNA Mini Kit or QIAamp DSP Virus Kit).

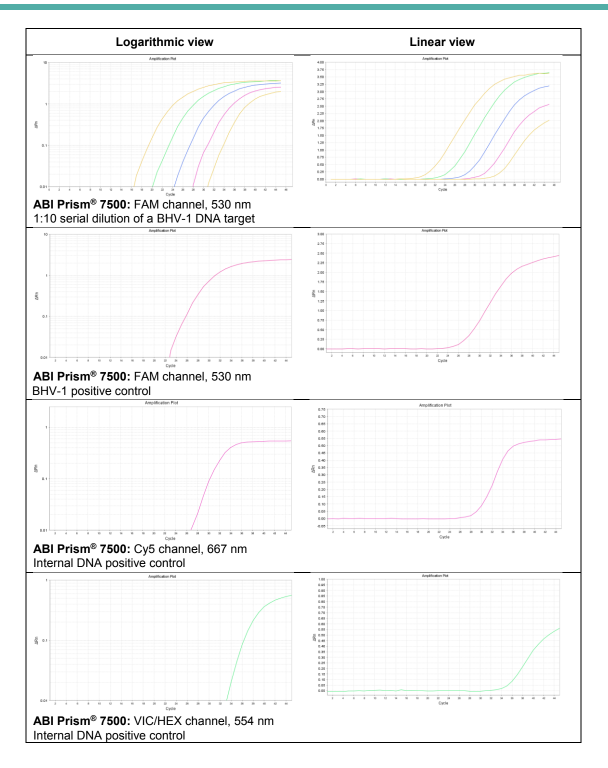
PCR-platforms: ViroReal[®] Kit Bovine Herpesvirus 1 is developed for the ABI PRISM[®] 7500 instrument (Life Technologies), LightCycler[®] 480 (Roche) and Mx3005P[®] QPCR System (Agilent), but is also suitable for other real-time PCR instruments.

Sensitivity and specificity: ViroReal[®] Kit Bovine Herpesvirus 1 detects at least 10 target copies/PCR reaction and is specific for BHV-1.

ingenetix GmbH Arsenalstraße 11, 1030 Vienna, Austria T +43(0)1 36 1980 198 F +43(0)1 36 1980 199 office@ingenetix.com www.ingenetix.com ViroReal[®] Kit Bovine Herpesvirus 1 Product description v1.0e







BactoReal[®], MycoReal, ParoReal and ViroReal[®] Kits run with the same thermal cycling conditions. RNA and DNA material can be analysed in one PCR run.

For further information on our products please visit our homepage (www.ingenetix.com)

ingenetix GmbH Arsenalstraße 11, 1030 Vienna, Austria T +43(0)1 36 1980 198 F +43(0)1 36 1980 199 office@ingenetix.com www.ingenetix.com ViroReal[®] Kit Bovine Herpesvirus 1 Product description v1.0e