REF:PCR-V061-48R PCR-V061-96R

# VetPCR<sup>™</sup> RETICULOENDOTHELIOSIS Detection Kit

# **SYMBOLOGY**



Consult Instructions for Use

# 1. DESCRIPTION

Reticuloendotheliosis virus (REV) are retroviruses placed in the genus Gammaretrovirus. REV infection can induce a runting syndrome, immunosuppression, acute reticulum cell neoplasia and lymphomas in a variety of domestic and wild birds.

VetPCR™ RETICULOENDOTHELIOSIS Detection Kit is the direct detection of Reticuloendotheliosis virus on the basis of a genetic database, so it can diagnose very fast and accurately. It can amplify only specific gene using the PCR (Polymerase Chain Reaction) method, and take only 3 hours for detection.

Therefore, it is a very fast, accurate and reliable technique.

# 2. STORAGE

The VetPCR<sup>™</sup> RETICULOENDOTHELIOSIS Detection Kit is shipped at room temperature (15-25°C) because contains a chemical stabilizer.

The VetPCR™ RETICULOENDOTHELIOSIS Detection Kit should be stored immediately upon receipt at -20°C in a constant-temperature freezer. For routine use should be stored al 4°C. When stored under these conditions and handled co-rrectly, these products can be kept at least until the expiration date without showing any reduction in performance.

# **3. KIT CONTENTS**

KIT	48	96	
VetPCR™ RETICULOENDOTHELIOSIS RT-PCR Premixture	1	1	vial
VetPCR™ RETICULOENDOTHELIOSIS PCR Premixture	1	1	vial
Brig™ RT-PCR solution	1	1	vial
Biotech™ Transcriptase solution	1	1	vial
DNase/Rnase free water	1	1	vial
RETICULOENDOTHELIOSIS PCR Positive control	1	1	vial
PCR Negative control	1	1	vial
PCR Internal Control (white cap)	1	1	vial
Mineral Oil solution	1	2	vial
Brig™ Molecular Weight marker	1	1	vial

## **4.MATERIALS**

Materials required but not provided:

- Microcentrifuge and PCR tubes, disposable gloves powderless, pipettes, sterile pipette tip
- Vortex mixer, Centrifuge for microcentrifuge tubes
- Thermal cycler
- Tube racks
- · Electrophoresis kit, UV transilluminator
- · Biohazard waste container.

## **5.PROCEDURE**

Please read through the entire procedure before starting. 5.1 PREPARATION OF RETICULOENDOTHELIOSIS RT-PCR MIXTURE 1) Prepare the reaction mixture for sample by combining the reagents as shown in the table 1. The final reaction volume should be 10.5µl.

Notes:

 The mineral oil is necessary, even when using a termal cycler that employs a top heating method.

### Table 1. Reaction components for RT-PCR

Kit components	samples
VetPCR™ RETICULOENDOTHELIOSIS RT-PCR Premixture	4.5µl
DNase/RNase free water	4µ1
RNA isolated from the sample	2µ1
Mineral Oil Solution	11µI

2)Place the tubes in a thermal cycler and perform RT-PCR according to the program outlined in Table 2.

## Table 2. RT-PCR cycling parameters

PCR cycle			Temp	Time	
RT-PCR 1	1 cycle	Initial denaturation	65 °C	5 min.	
	1 cycle	Stop	4 °C	5 min.	
Add 1.0 µl of Brig™ RT-PCR solution					
Add 1.0 µl of Biotech <sup>™</sup> Transcriptase solution					
RT-PCR 2	1 cycle	Annealing	25 °C	10 min.	
	1 cycle	Extension	42°C 60 min		
	1 cycle	Denaturation	65 °C	5 min.	

3) Prepare the reaction mixture for sample, positive control, negative control, and internal control by combining the reagents as shown in the table 3. The final reaction volume should be 13.5µl. Notes:

• Run a positive control, a negative control, and an internal control each 12 samples.

. The mineral oil is necessary, even when using a termal cycler that employs a top heating method.

#### Table 3. Reaction components for PCR

KIT	Sample	Positive control	Negative control	Internal control
VetPCR™ RETICULOENDOTHELIOSIS PCR Premixture	5.5 µl	5.5 µl	5.5 µl	
PCR Internal Control (white cap)				5.5 µl
DNase/Rnase free water	6µI	6µl	6µI	6µl
cDNA from the sample	2 µ I			2µI
RETICULOENDOTHELIOSIS PCR Positive control		2 µ I		
PCR Negative control			2 µ I	
Mineral Oil solution	11 µI	11 µI	11 µI	11 µ I

4) Place the tubes in a thermal cycler and perform amplification according to the program outlined in Table 4.

#### Table 4. PCR cycling parameters

PCR cycle		Temp.	Time
1 cycle	Initial Denaturation	95°C	3 min.
30 cycles	Denaturation	95°C	30 sec.
	Annealing	56°C	30 sec.
	Extension	72°C	30 sec.
1 cycle	Final extension	72°C	3 min.
1 cycle	Hold	10ºC	5 min.

## **5.2 DETECTION OF AMPLIFIED PRODUCTS**

Prepare 1.5% agarose gel containing Ethidium bromide (Et-Br).
Load 7µI of PCR product, 7µI of positive control, 7µI of negative control, 7µI of internal control and 2µI of Brig<sup>™</sup> Molecular Weight marker on agarose gel without adding a loading-dye buffer and perform electrophoresis.

3) Run electrophoresis by 100V (required about 30~40 minutes).

4) Identify the result on ultra-violet (UV) transilluminator.

# 5.3 INTERPRETATION OF THE TEST RESULTS





Lane P: Positive control

Lane N: Negative control

#### 6. TROUBLESHOOTING

## 1.No band in positive control

• Check Internal control band: If internal control band is seen, PCR has been performed properly.

• Check PCR machine: check the temperature and make sure to check that the machine is working properly.

#### 2.No internal control band

• Check template cDNA concentration: Competition can occur by high template concentration. Proceed with a lower concentration of cDNA.

• Check template RNA quality: Even tough RNA is isolated from the sample, the RT-PCR reaction can be inhibited depending on RNA purity in some cases. In this case, extracted RNA should be diluted 10 times with distilled water and used to run the RT-PCR reaction again. If still no band is seen, please inquire with our technical support staff.

#### 3. Amplicon bands in the negative control

• Check contamination of distilled water: Distilled water can be contaminated. Perform PCR again with fresh sterile water.

• Check contamination of laboratory instruments and other environments: We recommend that you use filter tips and a pipette after sterilization to reduce contamination. Proceed with all procedures on a clean bench and keep the location where you procedures are performed sterile.

#### 4.Poor resolution on agarose gel

• We recommend using a 1.5~2% agarose gel and run electrophoresis for 40 minutes at 100 V.

#### 7. SAFETY INFORMATION

When working with chemicals, always wear a suitable lab coat, disposable gloves, and protective goggles. For more information, please consult the appropriate material safety data sheets (MSDS), available online in our website, where you can find, view, and print the MSDS for each Bioingentech kit and kit component.

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