

Novazym http://www.novazym.sklep.pl info@novazym.pl

Dane aktualne na dzień: 28-05-2024 09:27

Link do produktu: http://www.novazym.sklep.pl/vetpcr-influenza-a-48r-p-843.html



VetPCR? INFLUENZA A (48R)

Numer katalogowy

VET-S007-48R

Opis produktu

Influenza A virus RT-PCR Detection Kit Wild birds are the primary natural reservoir for all subtypes of influenza A viruses (Orthomyxoviridae

family) and are thought to be the source of influenza A viruses in all other animals. Most influenza viruses cause asymptomatic or mild infection in birds; however, the range of symptoms in birds varies greatly depending on the strain of virus. Infection with certain avian influenza A viruses (strains of H5 and H7 viruses) can cause widespread disease and death among some species of wild and especially domestic birds. Influenza A viruses are also found in many different animals, including ducks, chickens, pigs, whales, horses and humans.

VetPCR? INFLUENZA A Detection Kit is the direct detection of Influenza A 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, reliable technique.

Characteristics

Ready to use : only DNA template and D.W. are needed. Easy and speed protocol. Stable for 1 year at -20?C. Time-saving and cost-effective.

Contents

KIT	Quantity (48)	Quantity (96)	Package
VetPCR™ INFLUENZAA RT-PCR Premixture	1	1	Vial
VetPCR™ INFLUENZAA PCR Premixture			Vial
Brig [™] RT-PCR solution	1	1	Vial
Biotech [™] Transcriptase solution			Vial
DNase/Rnase free water	1	1	Vial
INFLUENZA A PCR Positive control			Vial
PCR Negative Control	1	1	Vial
PCR Internal Control			Vial
Mineral Oil solution	1	2	Vial
Brig™ Molecular Weight marker			Vial
RNA purification kit	50	100	Test



Interpretation of the Test Result

Expected PCR product size : 258bp



Fig. 1 Result:

Lane M: Brig? Molecular Weight Marker Lane 1~2: INFLUENZA A Positive samples Lane I.C.: Internal control Lane P: Positive control Lane N: Negative control