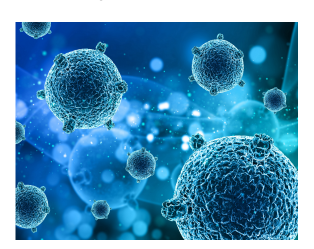


IP MARKETPLACE

CONNECTING INNOVATION TO YOUR BUSINESS

TECH OFFER

Real -Time Viral Detection Kit For Infectious Hypodermal And Hematopoeitic Necrosis Virus



MORE INFORMATION

MEGA-TREND

Healthcare

TECHNOLOGY READINESS LEVEL (TRL)

TRL 6

PATENT/ GRANTED NUMBER

7968/DELNP/2014 (India pending),
1401004924 (Thailand Pending)

► TECHNOLOGY OVERVIEW

A method for quantitatively detecting infectious hypodermal and haematopoietic necrosisvirus (IHHNV) in a biological sample, comprising the steps of obtaining a primer pair havingnucleotide sequences set forth in SEQ ID NO: 1 and SEQ ID NO: 2, and a fluorescent probehaving a nucleotide sequence set forth in SEQ ID NO: 3; amplifying a non-structural proteincoding region of the virus in the biological sample by a real-time polymerase chain reaction(PCR) using the primer pair and the fluorescent probe; and determining the presence andquantity of the virus in the biological sample with reference to a positive control plasmid.

CONTACT US!

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