VIASURE

Zika Virus Real Time PCR Detection Kit

Pathogen and product description

Zika virus (ZIKV) is a mosquito-borne flavivirus first isolated in 1947 in Uganda. Sporadic human cases were reported from the 1960s in Africa and Asia. In 2007 and 2013 Zika virus caused several outbreaks in the Pacific, and since 2015 it further spread in the Caribbean, Central and South America.

ZIKV is transmitted to humans by infected *Aedes spp.* mosquitoes. Clinical manifestations range from asymptomatic to influenza signs. Conjunctivitis, retro-orbital pain, lymphadenopathy and diarrhea have been also reported.

Besides, laboratory diagnosis is challenging because there is no "gold standard" tool.

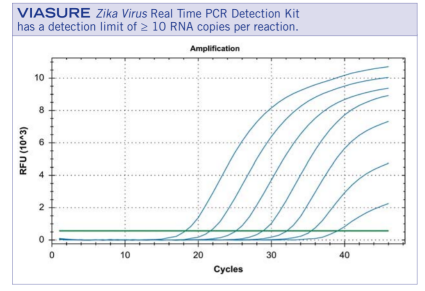
Therefore, biological confirmation of ZIKV infections is based mostly on detection of viral RNA using conventional or Real Time RT-PCR. It is a rapid, sensitive and specific method in the early stage of infection.

VIASURE Zika Virus Real Time PCR Detection Kit is designed for the diagnosis of the Zika virus in clinical samples. The isolated RNA target is transcribed generating complementary DNA by reverse transcriptase which is followed by real-time amplification of target sequence of Zika virus. Identification of Zika virus is performed by the use of target specific primers and a fluorescent-labeled probe that hybridizes to a conserved region with the NS5 gene.



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Analytical sensitivity



Dilution series of Zika Virus (10^7 - 10^1 copies/rxn) template run on the Bio-Rad CFX96 TouchTM Real-Time PCR Detection System.

Components

Reagent/Material	Description	Quantity
Zika Virus 8-well strips	A mix of enzymes, primers-probes, buffer, dNTPs, stabilizers and Internal control in stabilized format	6/12 x 8-well strip
Zika Virus 96-well plate	A mix of enzymes, primers-probes, buffer, dNTPs, stabilizers and Internal control in stabilized format	1 plate
Rehydration Buffer	Solution to reconstitute the stabilized product	1 vial x 1,8 mL
Zika Virus Positive Control	Non-infectious synthetic lyophilized cDNA	1 vial
Negative Control	Non template control	1 vial x 1 mL
Water RNAse/DNAse free	Water RNAse/DNAse free	1 vial x 1 mL
Tear-off 8-cap strips	Optical caps for sealing Wells during thermal cycling	6/12 x 8-cap strip
Shell Frame Grid	Shell Frame Grid	1 or 2

Kit References

Reference	Description
VS-ZIK106L	Viasure Zika Virus Real Time PCR Detection Kit 6 x 8-well strips, low profile
VS-ZIK106H	Viasure Zika Virus Real Time PCR Detection Kit 6 x 8-well strips, high profile
VS-ZIK112L	Viasure Zika Virus Real Time PCR Detection Kit 12 x 8-well strips, low profile
VS-ZIK112H	Viasure Zika Virus Real Time PCR Detection Kit 12 x 8-well strips, high profile
VS-ZIK113L	Viasure Zika Virus Real Time PCR Detection Kit 96-well plate, low profile
VS-ZIK113H	Viasure Zika Virus Real Time PCR Detection Kit 96-well plate, high profile



One-step rehydration of wells and add your extracted viral RNA



STEP 1 Separate the number of required strips you need



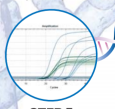
STEP 2
Add 15 µl of rehydration buffer into each well



STEP 3
Add 5 µl of RNA sample /
positive control / negative control



STEP 4
Load the strips
into the thermocycler and run
the specified protocol



STEP 5
Interpretate results



MED
ISO 13485