

SARAGENE™ Dengue (DNV) Real-Time PCR Test

Dengue (DNV) Real-Time PCR Test Information

The Dengue (DNV) real time polymerase chain reaction (RT-PCR) kit is designed to be a single step reverse transcriptase test for detection of Dengue in serum or plasma from patients suspected of Dengue Viral Infection.



Results within two hours

The DNV RT-PCR test can be performed in less than two hours. The test requires a clean, contamination free environment with Hood, Centrifuge, Pipettes and RT-PCR machine. This Kit is compatible with most RT-PCR devices with Yellow and Orange channels and it can be customized to work with a myriad dyes and PCR technologies.

SARAGENE[™] DENGUE (DNV) REAL TIME PCR TEST kit offers a fast, reliable and cost-effective diagnostic solution to fight against this mosquito-borne disease making it the preferred global solution for fast, accurate and inexpensive detection.



Dengue RT-PCR KIT

- Compatible with multiple sample types.
- Contains a simple and streamlined work flow.
- Kit also includes an internal control to verify sample quality.
- Includes positive control.
- Produces results that are easy to interpret.
- Compatible with multiple platforms & sample extraction techniques.







SARAGENE™ **Dengue (DNV)**

Real-Time PCR Test Specifications

About CoDx[™] Technology

The DNV kit is developed using a revolutionary molecular diagnostics technology called CoPrimers[™], a technology invented and patented by Co-Diagnostics, Inc (Utah, USA).

CoDx technology is mathematically engineered to enhance the speed, accuracy and cost-effectiveness of RT-PCR. The technology is based on cooperative theory, a mathematical model developed by Brent Satterfield, Ph.D. This model applies advanced algorithms and bioinformatics to optimize design parameters with analyte targets. In comparison with other technologies. the CoPrimers reduce the formation of primer-dimers, increase specificity and increase ability to multiplex. The Journal of Molecular Diagnostics (March 2014) introduced CoPrimers as a "new class of primer technology that greatly reduces primer-dimer propagation, showing a 2.5 million-fold improvement in reduction of nonspecific amplification."

Application	Qualitative RT-PCR test
Sample type	Serum and Plasma
Type of detection	Presence or absence of Dengue Virus (Dengue 1 to 4)
Specificity	100% with no cross reactivity
Sensitivity	100%
Thermal cycler compatibility	Yellow (cal fluor orange 560) and Orange (cal fluor red 610)

DNV Kit Includes

MM	Master Mix
PC	Positive Control
NC	Negative Control

Ordering Information

Product Name	Number of Reaction
	25 Rxs
DNV Kit	50 Rxs
	100 Rxs

The performance of the DNV RT-PCR Test has been evaluated for precision, accuracy, sensitivity, and specificity for relevant genotypes.

Intended Use:

For the detection of Dengue Virus





Reg. Office:

Shantisadan, Mirzapur Road, Ahmedabad - 380 001, India. Factory Address: Sarabhai Campus,

Opp. Ranoli Railway Station,

Ranoli - 391350, Dist. Vadodara, India.

www.cosara.in | General Inquiries : info@cosara.in