

Product

Code

Packing

Product

Code

Packing

REVERSE TRANSCRIPTION & PCR KITS FOR RESEARCH APPLICATIONS

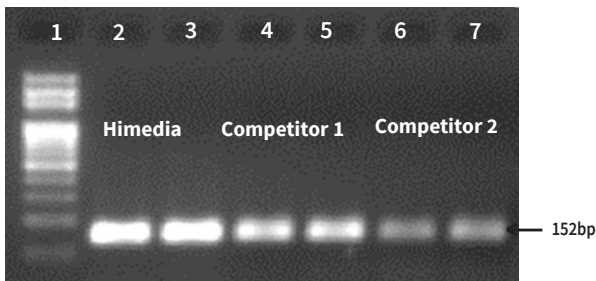
PCR Kits

Hi-PCR Kit A pack of individual reagents required for PCR.	MBT075-10R MBT075-25R	10r# 25r#
Multiplex PCR Kit The kit is designed for parallel amplification of multiple fragments in a single PCR assay.	MBT118-25R MBT118-100R	25r# 100r#
Hi-cDNA Synthesis Kit A pack of individual reagents required for synthesis of cDNA.	MBT076-10R MBT076-25R MBT076-100R	10r# 25r# 100r#

Reverse Transcription PCR Kits

HiScript Two Step RT-PCR Kit Convenient formulation for performing cDNA synthesis and PCR amplification.	MBT138-10R MBT138-25R MBT138-50R	10r# 25r# 50r#
--	--	----------------------

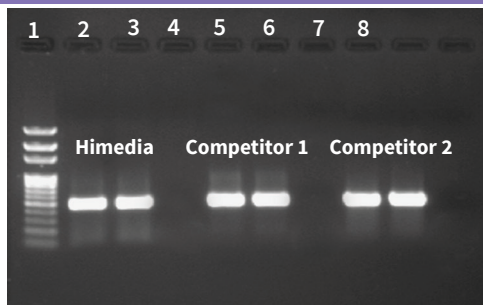
Comparative data representing PCR amplification of cells RNA using HiMedia's HiScript Two Step RT-PCR kit (MBT138)



Lane	Sample
1	100 bp ladder
2,3	HiMedia
4,5	Competitor 1
6,7	Competitor 2

HiScript One Step RT-PCR Kit (Semi-Q PCR Based) Convenient one-step formulation for performing cDNA synthesis and PCR amplification in a single tube.	MBT095-10R MBT095-25R MBT095-50R	10r# 25r# 50r#
---	--	----------------------

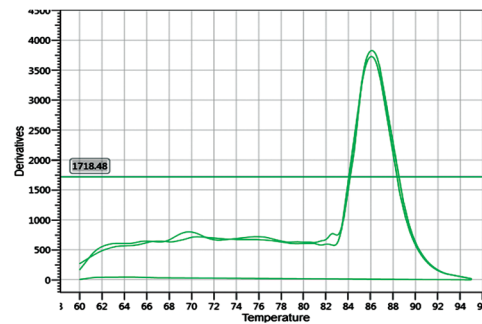
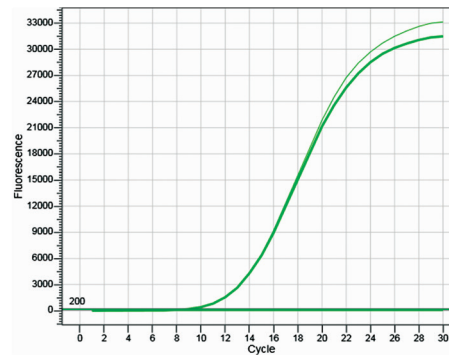
Comparative data of Dengue detection using HiMedia's HiScript One Step RT-PCR Kit (MBT095)



Lane	Sample
1	100 bp ladder
2,3	HiMedia
5,6	Competitor 1
8,9	Competitor 2

Hi-Quanti One Step RT-PCR Kit (Real time PCR Based) Convenient one-step formulation for performing cDNA synthesis and Real time PCR amplification in a single tube.	MBT128-10R MBT128-25R MBT128-50R MBT128-2x50R	10r# 25r# 50r# 2x50r#
---	--	--------------------------------

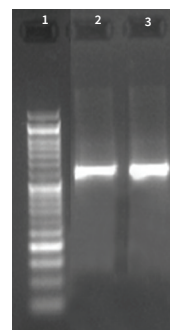
Chikungunya Detection using Hi-Quanti One Step RT-PCR Kit (MBT128)



Sample	Ct value	Melt curve
Positive control	8.95	81.6
Chikungunya positive sample	8.97	81.6
Negative control	N/A	N/A

Palm One Step RT-PCR Kit Convenient one-step formulation for performing high speed RT-PCR reaction with high accuracy and sensitivity in Palm PCR™ Machine (Code : LA1013).	MBT136-10R MBT136-25R MBT136-50R	10r# 25r# 50r#
---	--	----------------------

Dengue Detection using Palm One Step RT-PCR Kit (MBT136)



* PCR Time taken : 38 minutes

Lane	Sample
1	50 bp Ladder
2,3	Dengue RNA