

RealQ Virus One-step RT-PCR is optimized for sensitive detection of viral RNA and provides robust and reliable results.

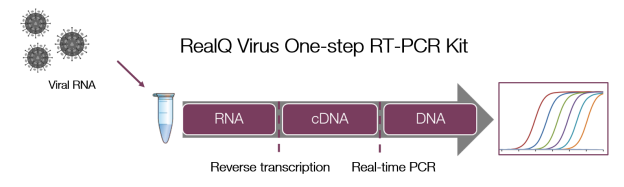
Benefits:

- 1-step reverse transcription and real-time PCR set-up
- High sensitivity
- Efficient cDNA synthesis
- Low risk of contamination and pipetting errors
- Ideal for high-throughput testing
- Compatible with all standard real-time PCR Cyclers

The RealQ Virus One-step RT-PCR kit includes the RealQ Virus RT 5x PCR Mix, an optimized 20x RT mix and ROX internal reference dye to ensure user-flexibility and compatibility with all standard real-time PCR cyclers.

Efficient cDNA synthesis is ensured by the thermostable reverse transcriptase and the advanced RNase inhibitor blend.

High specificity is promoted by the TEMPase Hot Start DNA polymerase included in the RealQ Virus RT 5x PCR Mix.



Applications:

Detection of viral, low-copy RNA templates

| Product | Size* | Cat # |
|------------------------------------|----------------|---------|
| RealQ Virus One-step RT-PCR Kit | 200 Reactions | A663302 |
| | 2000 Reactions | A663305 |
| | 4000 Reactions | A663306 |

^{*}Reaction size 20 µl

For more info, please visit: www.ampligon.com

