

# virotype®

## Mix +IC(TAMRA)-RNA

### Product Sheet

For real-time amplification of viral RNA and  
Internal Control RNA

---

**REF** 96 reactions (cat. no. MX289955)

**REF** 480 reactions (cat. no. MX289957)

 INDICAL BIOSCIENCE GmbH, Deutscher Platz 5b,  
04103 Leipzig, Germany

# Contents

---

viotype		
Mix +IC(TAMRA)-RNA	(96)	(480)
Cat. no.	MX289955	MX289957
Number of reactions	96	480
viotype Mix +IC(TAMRA)-RNA		
Mix contains buffer, enzymes, primers and probe for Internal Control and Internal Control RNA	2 x 900 µl	10 x 900 µl

---

## Intended use

The viotype Mix +IC(TAMRA)-RNA contains synthetically derived nucleic acids and enables real-time amplification of viral RNA and the Internal Control RNA.

For molecular biology applications. This product is not intended for the diagnosis, prevention or treatment of a disease.

## Quality control

Each lot of this product was manufactured and released in accordance with INDICAL's ISO-certified Quality Management System.

## Storage and handling

Upon receipt, store the material at  $-30^{\circ}\text{C}$  to  $-15^{\circ}\text{C}$ , away from any sources of contaminating DNA or RNA, especially amplified DNA products and material used for PCR master mixes. Protect from light during storage and handling. Use aerosol barrier pipet tips for pipetting. Do not use after the expiration date printed on the label. Avoid repeated thawing and freezing ( $>2x$ ), because this may reduce performance.

If used intermittently, aliquot the material and freeze.

## Safety information

When working with chemicals, always wear a suitable lab coat, disposable gloves and protective goggles. For more information, please consult the appropriate safety data sheets (SDSs). These are available from your local sales representative or by Email request to [compliance@indical.com](mailto:compliance@indical.com).

All sample residues and objects that have come into contact with samples must be decontaminated or disposed of as potentially infectious material.

## Warning and precautions

Dispose of all materials in accordance with national and local regulations.

# Principle and procedure

The viotype Mix +IC(TAMRA)-RNA provides multiplex real-time RT-PCR detection of one or more nucleic acid targets and the heterologous Internal Control using dual-labeled probes.

The Internal Control RNA is already added to the viotype Mix +IC(TAMRA)-RNA and will result in positive signals in No Template Control (NTC) reactions. Missing Internal Control signals in the sample reaction may indicate the presence of inhibitors or other issues with the sample reaction.

## Things to do before starting

- Thaw the viotype Mix +IC(TAMRA)-RNA on ice and protected from light.
- Before use, spin the mix briefly.

## Preparation of the PCR reaction

- It is recommended to use 18 µl of the viotype Mix +IC(TAMRA)-RNA per 25 µl reaction.

## Filter settings

- The probe detecting the Internal Control is TAMRA™ labeled. This reporter Dye is suitable for use with Applied Biosystem 7500 Real-Time PCR systems. Please check your real-time cycler for availability of the corresponding detection channel.

- The viotype Mix +IC(TAMRA)-RNA contains a low ROX™ dye concentration as a passive reference dye. This allows the use of instruments like Applied Biosystems™ 7500, ViiA™ 7 and QuantStudio Systems.

## Cycling conditions

Step	Temperature	Time	Number of cycles
Reverse transcription	50°C	10 min	1
Initial activation	95°C	2 min	1
<b>2-step cycling</b>			
Denaturation	95°C	5 s	
Combined annealing/extension	60°C*	30 s	40

\* Fluorescence data collection

# Notes

# Notes

**Trademarks:** viotype® (INDICAL BIOSCIENCE GmbH). Applied Biosystems™, JOETM, ROXTM, TAMRA™, ViiATM 7, QuantStudio (Life Technologies Corporation). Licensed probes manufactured by Integrated DNA Technologies, Inc. Registered names, trademarks, etc. used in this document, even when not specifically marked as such, are not to be considered unprotected by law. For updated license terms, see [www.indical.com](http://www.indical.com).

HB-2203-EN-005 © 2018-2025 INDICAL BIOSCIENCE GmbH, all rights reserved.

## Change index

Product Sheet	Version	Change
HB-2203-EN-005	Dec 2025	Discontinuation MX289959; 4800 reactions
HB-2203-EN-004	May 2020	Additional product size, name change