# Clara® Probe 1-Step Purple Mix • Super sensitive • All-in-one mix for DNA & RNA • Easy-to-see purple dye

Clara® Probe 1-Step Purple Mix offers reliable probe-based qPCR detection of both RNA and DNA target sequences. The mix includes a non-inhibitory purple dye for easy sample visualisation. Provided in a one-tube format, this poweful RT-qPCR mix gives superior target amplification, in single or multiplex assays, even on highly dilute samples.

### **Features**

- Concentrated 4x mix, ideal for highthroughput, highly multiplexed assays
- Inert purple dye for sample easy visualisation
- Ultra-sensitive detection of RNA & DNA targets
- Early detection of a wide range of template amounts
- Contains modified UltraScript® RTase in a single-tube format
- Advanced RNase inhibitor
- Antibody-mediated hot start technology
- Compatible with all real-time PCR platforms – standard and fast cycling conditions

# **Applications**

- Gene expression analysis
- Genotyping
- Allelic discrimination
- In vitro diagnostic kit development
- Single & multiplex RNA & DNA detection

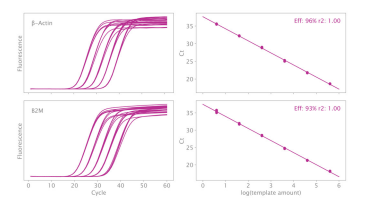


Figure 1. Sensitive detection of mouse RNA in singleplex reactions.

Amplification of common housekeeping genes ( $\beta$ -Actin and  $\beta$ -2-Microglobulin [B2M]) in singleplex setup using Clara® Probe 1-Step Mix. Amplification curves are shown in the left panels and efficiency in the right panels. 5 serial dilutions of mouse total RNA template were used, corresponding to 50 ng/µL, 5 ng/µL, 500 pg/µL, 50 pg/µL, and 5 pg/µL. The total reaction volume was 20 µL. Cycling conditions were 52 °C 5 min, 95 °C 3 min and 60 cycles of 95 °C 15 s, 60 °C 30 s.

Clara® Probe 1-Step Mix offers high sensitivity and reproducible amplification, with optimal efficiency, even at low template concentrations.



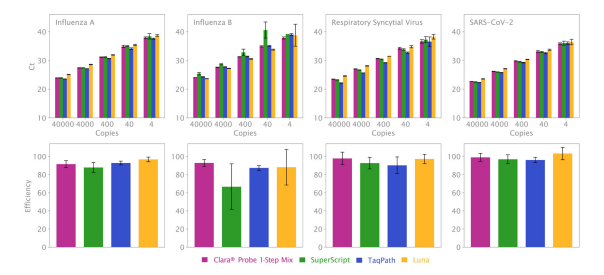


Figure 2. Reliable detection of RNA viruses in a multiplex setup.

Multiplex amplification of common winter viruses (Influenza A, Influenza B, Respiratory Syncytial Virus, and SARS-CoV-2) using Clara® Probe 1-Step Mix (purple bars), Thermo Fisher SuperScript™ III Platinum™ OneStep qRT-PCR Kit (green bars), Thermo Fisher TaqPath™ 1-Step Multiplex Mastermix (blue bars) and NEB Luna Universal Probe One-Step RT-qPCT Kit (yellow bars). Ct values are shown in the top panels and efficiency in the bottom panels. 5 serial dilutions of RNA template were used, corresponding to 40 000, 4000, 400, 40, and 4 copies of each viral genome. The total reaction volume was 20 µL. Cycle conditions were 52 °C 15 min, 95 °C 3 min and 50 cycles of 95 °C 15 s, 60 °C 30 s. Clara® Probe 1-Step Mix shows high sensitivity and reproducible amplification even at low copy number templates with optimal efficiency in a multiplex setup, in line or better than the major competitors.

## All-in-one qPCR mix

Clara® Probe 1-Step Purple Mix is an all-in-one, 4x mastermix for probe-based 1-step RT-qPCR. Engineered to combine maximum sensitivity with ease-of-use, it contains a uniquely modified version of UltraScript® RTase so the mix can be stored in a single tube. This reduces the amount of pipetting needed for assay setup, minimising the risk of contamination and saving time.

# Sensitive, reliable, versatile

Extensive optimisation makes this mix suitable

for all nucleic acid target types. We have tested it against common RNA viruses, including SARS-CoV-2, RSV, Influenza A, and B, standard housekeeping genes, such as beta-actin and GAPDH, as well as DNA targets.

# Universal probe compatibility

Clara® Probe 1-Step Purple Mix can be used with all probe chemistries, including TaqMan, Scorpions and molecular beacons. Get clear, strong fluorescence no matter what the template.

Catalogue Numbe	r Product Name	Pack Size	Presentation
PB25.85-01	Clara® Probe 1-Step Purple Mix Lo-ROX	200 reactions	1 x 1 mL
PB25.85-03		600 reactions	3 x 1 mL
PB25.85-05		1000 reactions	5 x 1 mL
PB25.85-50		10000 reactions	1 x 50 mL
PB25.86-01	Clara® Probe 1-Step Purple Mix Hi-ROX	200 reactions	1 x 1 mL
PB25.86-03		600 reactions	3 x 1 mL
PB25.86-05		1000 reactions	5 x 1 mL
PB25.86-50		10000 reactions	1 x 50 mL
PB25.87-01	Clara® Probe 1-Step Purple Mix No-ROX	200 reactions	1 x 1 mL
PB25.87-03	***************************************	600 reactions	3 x 1 mL
PB25.87-05		1000 reactions	5 x 1 mL
PB25.87-50		10000 reactions	1 x 50 mL
PB25.88-01	Clara® Probe 1-Step Purple Mix Separate-ROX	200 reactions	1 x 1 mL
PB25.88-03		600 reactions	3 x 1 mL
PB25.88-05		1000 reactions	5 x 1 mL