2X qPCR Master Mix-TaqMan Probe

Product Name and Catalog Number

2X qPCR Master Mix-TaqMan Probe, Cat. # W153-NR, W153-LR, W153-HR, size: 2 x 1mL for 200 reactions (No ROX, Low ROX or High ROX)

Intended Use

- The 2X qPCR Master Mix is used for real-time qualitative and quantitative qPCR with TaqMan probe.
- The master mix is a premixed, 2X concentrated solution that has all the components except for gene-specific primers, probe, and DNA template.

Kit Characterizations

- The kit is designed for singleplex qPCR with TaqMan probe.
- This kit uses Taq-Probe DNA polymerase specially engineered for TaqMan probe, which increased 5' to 3' exonuclease activity produces S-shaped curve.
- The concentrations of the primers and probe are variable depending on specific assays and thermocycling protocols (Table 1).
- The preferred PCR product size is ≤150bp.
- The kit has three formulations of ROX, Low ROX or High ROX concentrations for your choice (see Table 2).

Kit Contents

2X Master Mix (2x1ml for 100 reactions)

Transportation and Storage

The kit can be shipped at $\leq 4^{\circ}$ C for up to 3 days.

The kit should be kept stable in the dark at -20° C for \leq 24 months with \leq 10 times of freeze-thaw cycles. The kit can be stored at 4° C for a week.

Table 1. Setting Up a 20µL or 10µL reaction

Component	Volume per 20µL	Volume per 10µL	Final concentration
2X Master Mix	10µL	5µL	1X
Primers ^a	Variable	Variable	Each 150- 900nM
TaqMan probe ^b	Variable	Variable	150-250nM
DNA template ^c	Variable	Variable	≤500ng human genomic DNA/20µL
H ₂ O	To 20µL	To 10µL	

Footnotes of Table 1

- ^a The primer's T_m should be designed ≥60°C, preferably between 62°C to 65°C, using primer3 software for high efficiency and specificity.
- b The probe's T_m should be 8-10°C higher than the primer's T_m preferably between 70-75°C.
- ^c DNA templates should be extracted by a qualified silica-based kit and eluted with low EDTA TE buffer (10mM Tris-HCl, 0.1mM EDTA, pH 8.0-8.3).

Applicable Instruments

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Table 2. Compatible instruments

qPCR Instrument	ROX required by instrument	Passive dye setup
Bio-Rad® iQ™5, CFX96, CFX384, Opticon Roche Lightcycler® Qiagen Rotor- Gene™ Eppendorf Mastercycler® Cepheid® SmartCycler®	Not recommended	Not necessary
Applied Biosystems [®] 7500, 7500 Fast, QuantStudio [™] ,	Low ROX (50nM final concentration)	Turn on ROX passive reference

ViiA7™, Agilent Mx™		dye button
Applied Biosystems® 5700, 7000, 7300, 7700, 7900, 7900HT, 7900HT Fast, StepOne™, StepOnePlus™	High ROX (500nM final concentration)	Turn on ROX passive reference dye button

Setting Up Thermal Cycling

Table 3. Standard thermocycling protocol

Stage	Temperature	Period	Number of cycles
I	95°C	2min	1
II	95°C	10sec	
	60°C, signal acquisition	60sec	35-40

Footnotes of Table 3

The primer concentration used is typically 0.2uM.

Table 4. Fast thermocycling protocol

Stage	Temperature	Period	Number of cycles
I	95°C	1min	1
II	95°C	5sec	35-40
	60°C, signal acquisition	30sec	

Footnotes of Table 4

The product size for the fast thermocycling protocol is preferred to be less than 90bp.

The primer concentration used is typically between 0.4uM and 0.9uM.

Quality control

Not detectable DNase and RNase contaminations.

Related Products

- 2X Multiplex qPCR Master Mix-TaqMan probe, Cat. # W156
- 2X Fast qPCR Master Mix-SYBR Green, Cat. # W157

Precautions

If you order a "No ROX" master mix but you have an Applied Biosystems/ThermoFisher instrument, please turn off ROX passive reference dye button when setup assays.

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