

2X SuYBRGreen qPCR Mastermix

Catalog No Size
PCR01C0251 2 ml

• PCR01C0252 5 ml • PCR01C0252 10 ml

INSTRUCTIONS FOR USE

1. PRODUCT NAME

2X SuYBRGreen qPCR Mastermix

Cat No : PCR01C0251, PCR01C0252 and PCR01C0253

Size : 2 ml, 5 ml and 10 ml

2. MANUFACTURER

SuGenomik Biyoteknoloji, METU Technopolis, Yenimahalle, Ankara.

3. INTENDED USE

2X SuYBRGreen qPCR Mastermix provides everything you need for SYBR™ Green dye-based PCR amplification and detection in a convenient, single-tube format. It was optimized for broad range qPCR applications. It includes HotStart Taq DNA polymerase, dUTP/dTTP blend to enable UNG digestion to minimize the risk of contamination, and universal ROX dye in a standart concentration.

4. KIT CONTENT

Content	Volume
2X SuYBRGreen qPCR Mastermix, PCR01C0251	1 ml x 2
2X SuYBRGreen qPCR Mastermix, PCR01C0252	1 ml x 5
2X SuYBRGreen qPCR Mastermix, PCR01C0252	1 ml x 10

5. STORAGE CONDITIONS

Store at -20±5°C away from light for 12 months.

6. REACTION SETUP

- > It is recommended that thaw the 2X SuYBRGreen qPCR Mastermix and mix thoroughly but gently to ensure even distribution of the components.
- > Put the specimen's DNA on the PCR tubes or multi-well plate.
- > For negative control sample do not add DNA please use nuclease-free water.
- > Keep plate or PCR tubes on ice during reaction set up.

Components	Volume
2X SuYBRGreen qPCR Mastermix	10 μΙ
Forward primer (10 µM)	0.5 μΙ
Reverse primer (10 µM)	0.5 μΙ
Sample DNA (max 10 µl)	2 μl
Nuclease-free water	X to complete 20 μl
TOTAL Volume	20 μΙ

7. RECOMMENDED qPCR PROTOCOL

- > This kit was validated on ABI StepOne Plus system and compatible with standard RT-PCR machines such as ABI 7000, 7300,7500, Roche 480, MX3000P, MX3005P, Rotorgene TM6000, Icycler IQTM4/5, Bio-Rad CFX96 and LongGene Q2000B.
- > (Optional) An additional melting curve step can be added when needed to ensure specific amplification and to detect possible primer dimers events.

Steps	Temp.	Time	Cycles
HotStart Activation	95 ℃	5 min	1
Amplification	95 ℃	10 sec	
	55-60 °C	15 sec	40
	72 ℃	20 sec (reading)	

> For Applied Biosystems ABI (QS5, 7500 and StepOne etc) real-time PCR instruments, set to "passive reference" dye as "yes" which is a default setting.

8. EVALUATIONS of RESULTS

Analyze the amplification of the samples, positive and negative controls for any increase. If the fluorescence increases in Positive Control but doesn't in Negative Control, amplification reaction is proceeding properly. If any other situation occurs, however, amplification reaction may be proceeding in a wrong way. In such a case, re-test the samples from reagent preparation.

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