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Working

PCR Reaction for Experiments

Forked from PCR Reaction Optimization

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ABSTRACT

How to run nucleic acid amplification using the Thermo scientific PCR Master Mix kit. Each reaction produces 50 μL.

For the original protocol, look at: PCR Master Mix Manual.pdf .

PROTOCOL STATUS

Working

We use this protocol in our group and it is working

GUIDELINES

Gloves must be worn at all times.

Use all precautions to avoid contamination when making reaction mixture.

Always pipette mix each reagent in aliquot before pipetting.

MATERIALS

NAME CATALOG # **VENDOR** DNAse/RNAse free distilled water

10977023

Thermo Fisher Scientific

MATERIALS TEXT

- 70% ethanol solution in DI water
- RNAway
- Thermo Scientific Master Mix (2x)
- PCR primer mix (25 μM)
- Target DNA or RNA
- RNAse free water

SAFETY WARNINGS

Prepare Work Area

1

Spray entire work area with 70% EtOH including pipettes, tip holder used for holding PCR tubes, and work surface. Wipe with a paper towel.

Spray entire work area with RNAway.

Gather Materials

- 4 Set PCR tube holder on ice, and allow to cool for $\bigcirc 00:03:00$.
- 5 Transfer Master Mix, primers, RNAse free water, and target tubes from freezer to PCR tube holder on ice.
- 6 Allow reagents to thaw on ice
- 7 Carefully obtain (2) 0.2 mL PCR tubes. Label one with "NTC" and the other "TARG". These will be your reaction vessels.



To avoid contamination when grabbing PCR tubes, only touch the outside of tubes. Avoid touching the inside of the caps of other tubes in this process. This is critical.

- 8 Vortex mix all reagents for approximately © 00:00:05.
- 9 Spin down all reagents for approximately $\bigcirc 00:00:05$.

Prepare Reaction

10 Add the following to your two tubes:

	Target	NTC
PCR Master Mix	25 μL	25 μL
Primer Mixture (25 μM)	1 μL	1 μL
Target (2.4×10 ⁶ copies/μL)	1 μL	-
Water	23 μL	24 μL
Total	50 μL	50 μL

- 11 Vortex mix the reaction mixture.
- 12 Spin down reaction mixture.

Run PCR Reaction

- 13 Place reaction vessels into thermocycler.
- 14 Turn on thermocycler

Hit PROCEED to select a reaction cycle.

16 Scroll using the '<' and '>' keys to get to EPCR. Begin using the following program:

Step	Temperature	Time	Number Cycles
Denaturation	95°C	3 min	1
Denaturation	95°C	30 s	30
Annealing	58°C	30 s	
Extension	72°C	60 s	
Final Extension	72°C	10 min	1

17 Press PROCEED to begin

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