

2x Genotyping PCR Ready Master Mix

Cat. #: T403 (250 x 20µL reactions)

Cat. # at Fisher Sci : NC1596513

Ship and Storage: ship at 4°C, store at -20°C

Shelf Life: 12 months

Product Description

This 2x Genotyping PCR Ready Master Mix is a ready-to-use solution containing all reagents required for PCR, including Taq DNA polymerase, dNTPs, MgCl₂, reaction buffer, tracking dye, density, PCR stabilizer and enhancer at optimal concentrations for consistent and efficient PCR amplification. It simplifies PCR assembly, so that only primers, DNA template and water need to be added, and the PCR products can be directly loaded onto electrophoresis gel (See image).

Key Features

Convenient: 2x Genotyping PCR Ready Mix contains all components for PCR amplification. All you need to do is to add primers, template, and water for PCR reaction.

No Loading Dye required: The PCR products can be directly loaded onto electrophoresis gel.

High efficiency: the optimal buffer condition and specific engineered Taq DNA polymerase have increased the efficiency of PCR amplifications.

This product is for research use only.

Product Components:

Components	Amount
2x PCR Ready Master Mix	2 x 1.25 mL
DNase free water	2 x 1.25 mL

Suggested PCR Protocol:

20 µL/reaction

2x PCR Mix: 10 µL

Forward Primer: 10-20 pmol

Reverse Primer: 10-20 pmol

DNA template: <2 µL

Nuclease-free H₂O: up to 20 µL

Suggested PCR Conditions:

- Step 1: 95°C for 5-10 minutes;
- Step 2: 95°C for 10-30 seconds;
- Step 3: 55-65°C for 30-90 seconds;
- Step 4: 72°C for 30-120 seconds;
- Step 5: 25-35 cycles of steps 2-4
- Step 6: 72°C for 5-10 minutes



Comparison between 101Bio 2x Genotyping PCR and well-known brand PCR Mix

-- The end --

Related Products:

- ① Mouse Tail DNA extraction kit, [Crude Lysis](#). Cat. # T605 / Fisher Sci. # NC1596514, free sample available
- ② Mouse Tail Genomic DNA Kit, [Purified Lysis](#). Cat. # W2094
- ③ [Squeeze-1-Drop Do PCR](#) Master mix Cat. # 2599-5 / Fisher # NC1100436, free sample available

