

# **Product Information**

## 2×Yeast direct PCR Mix (no primer)

Cat. No.: HN-0125-TT17

This product is for research use only and is not intended for diagnostic use.

#### **Product Overview**

The 2 × Yeast direct PCR Mix has good resistance to PCR inhibitors and can be used for direct amplification of yeast hybrid positive clones. This product is a mix system making it more efficient, fast, accurate, and convenient to use. The success rate of yeast direct amplification is over 90%, and the PCR yield is high. The PCR products can be directly used for sequencing, greatly improving the efficiency of yeast hybrid positive clone identification and sequencing. The 2 × Yeast direct PCR Mix also added unique elongation factors, promotion factors, and platform phase release inhibition factors, which greatly improved its long fragment amplification ability, amplification specificity, and amplification yield.

### **Applications**

Yeast hybrid

### Content

2×Yeast direct PCR Mix

#### Size

1ml/2×1ml/5ml/2×5ml/5×5ml

## Storage

-20°C