

# Product Information

## 2×Yeast direct PCR Mix (for pYES2)

Cat. No.: **HN-0125-TT12**

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 and is paired with yeast expression vector pYES2 primers, 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  
pYES2-F primer  
pYES2-R primer

### Size

1ml/5ml

### Storage

-20°C