ExpressGO[™] PreMix

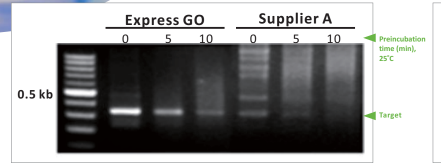


is a ready-to-use reagent designed for a variety of standard PCR application. This conventional kit allows user to easily set up PCR experiments in just few minutes and contains high performance Hot Start polymerase, which activates the enzyme activity after initial denaturation step of heating at 95° C. Therefore, there is no need to rush for PCR preparation in room temperature.

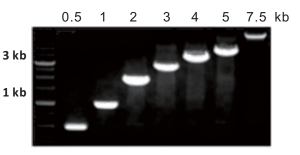
- Perfect design for a variety of standard PCR applications
- Specialized genetic engineered Taq DNA polymerase enhances the specificity and yield for amplicon
- Ready-to-use master mix simplify PCR preparation and minimize the pipetting steps
- Hot Start enzyme design allow user ease to prepare experiment in room temperature, and eliminate nonspecific amplification
- Easy to achieve PCR amplification over 5kb DNA
- Best for high throughput colony PCR to screen desired DNA fragments: with "A" overhang at 3' end for T/A. cloning use directly

Higher specificity than other competitor

Bieptic



Perfect PCR amplification over 5kb DNA





BiOptic Inc.

Tel: +886-2-2218-8726 Fax:+886-2-2218-8727 http://www.bioptic.com.tw/ (23141) 4F, No.108-3, Minquan Rd., Hsin-Tien District, New Taipei City, Taiwan (R.O.C.)