AlloyTaq™ High-Fidelity Blend

Performance
Empirical’s AlloyTaq™ High-Fidelity Blend is an optimized blend of Taq DNA and Integrity High-Fidelity™ DNA Polymerases. With the 3' proofreading capability of Integrity and the robust amplification of Taq, AlloyTaq™ is not only great for routine PCR, but will also amplify longer and more difficult products. The fidelity of AlloyTaq™ is over two-fold greater than Taq alone.

AlloyTaq™ will produce products with both blunt ends and dA overhangs.

Features
- Easy-to-Use
  - Robust amplification.
- High Fidelity
  - Over 2X fidelity of Taq.
- Longer Amplicons
  - Produces products ≥10kb.
- Diverse Amplicons
  - Produces both blunt-end and dA overhang products.

Enzymes and Reagents
PCR | qPCR | RT | Kits | Oligonucleotides

Enzymes and Reagents

TO ORDER, REQUEST SAMPLES OR FOR MORE INFORMATION, CONTACT:
Empirical Bioscience, Inc.  |  2007 Eastcastle Drive SE
Grand Rapids, MI 49508  |  Phone/Fax: 877.479.9949
Email: sales@empiricalbioscience.com
empiricalbioscience.com

Observe the Difference.