

Certificate of Analysis

Amplitaq® DNA Polymerase, 1000 Units with Buffer I

Product No. N8080171 Lot No. 1632416 Date of Manufacture 01Oct2014 Expiration Date 30Sep2016

Enzyme Activity

Specification: 5.0 +/- 0.5 units/ul Result: Meets specification

Enzyme Amplification of Genomic DNA

Specification: One PCR product band at 800 base pairs is visualized on a gel indicating at least 1.5 X 105 fold amplification of genomic DNA Result: Meets specification

Single-Stranded Endonuclease

Specification: \leq 20% degradation of M13mp19(+) strand DNA/ 8U enzyme compared to control Result: Meets specification

Double-Stranded Endonuclease

Specification: \leq 40% conversion of PhiX174 RF DNA to Form II and \leq 10% conversion to Form III with 8 units of enzyme Result: Meets specification

Exonuclease

Specification: 5´ ds exonuclease assay: \leq 2.0% of termini released per unit of enzyme Result: Meets specification

Specification: 3´ ds exonuclease assay: \leq 0.3% of termini released per unit of enzyme Result: Meets specification

Buffer Amplification of Genomic DNA

Specification: One PCR product band at 800 base pairs is visualized on a gel indicating at least 1.5 X 10⁵ fold amplification of genomic DNA Result: Meets specification

Buffer I Magnesium Concentration

Specification: 13.5 – 17.0 mM Result: Meets specification

For Research Use Only. Not for use in diagnostic procedures. If you have any further questions about this Certificate of Analysis, please contact Technical Services at 1–800–955–6288 (US and Canada) or 1–760–603–7200, x2 (all other countries).

Cord R. Bleebly

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Carol Bleakley Quality Leader Issued on 03 Nov 2014