

Certificate of Analysis

AmpliTaq[™] DNA Polymerase with Buffer I

Product	No. N80801	55, 10147874
	Lot No.	2897883
Date of	Manufacture	10-Jun-2024
E>	piration Date	01-Apr-2026

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: < 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: <u><</u> 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.

Thermo Fisher Scientific Life Sciences Solutions 5781 Van Allen Way Carlsbad, CA, USA 92008 https://www.thermofisher.com For inquiries, contact us at cofarequests@thermofisher.com

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Chevohn Joseph Director, Quality Issued on 11-Jun-2024