



Creative Enzymes

Diagnostic Enzymes

Exonuclease I (E. coli)

Product Information

Cat#	DIA-568
Source	Escherichia coli
Description	Exonuclease I from E. coli is a highly specific 3'–5' exonuclease that selectively degrades single-stranded DNA while leaving double-stranded DNA intact. It is frequently used to remove excess primers and single-stranded DNA following PCR, enhancing downstream assay accuracy. This enzyme is well suited for applications in SNP analysis, sequencing workflows, and molecular diagnostics requiring clean DNA templates.
Package	1500 U/15 KU

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