

Exonuclease (3'-5')

Product Information

Cat#	DIA-567
Description	Exonuclease (3'-5') catalyzes the stepwise removal of nucleotides from the 3' ends of DNA strands. It is commonly used for DNA end polishing, proofreading studies, and controlled degradation of DNA in molecular biology workflows. This enzyme supports applications in nucleic acid processing, sample cleanup, and assay optimization for genetic analysis and diagnostic method development.
Package	100 U/500 U/2 KU