

RNase III

RNase III (Ribonuclease III) is recombinantly expressed in E. coli. This specific exonuclease cleaves double-stranded RNA (dsRNA) and generates 12-35bp dsRNA fragments with 5'-PO4 and 3'-OH, 3' overhangs.

Cocentration: 2U/µL

Units/Pk: 250U/125µL; 1000U/500µL

Supplied with optimized reaction buffer for high yield & purity.

This product is produced by GMP process requirements while using Animal Origin Free (AOF) production process; and it is free from DNase & RNase contamination.

Catalog No.	56140007
Size	125μL / 500μL
Product Category	mRNA Raw Material

www.realgenelabs.com

For Research Use only