

REAL-PrepTM DNA Fragmentation Module (for Illumina)

REAL-Prep™ DNA fragmentation module can interrupt DNA fragments of different sizes according to different fragmentation times, and the interrupted DNA can be used for subsequent DNA library construction. The obtained fragment is a blunt-end double-stranded DNA fragment, which can be used with the final repair module for subsequent ligation with 5'-P and dA and adapter. Sample size range: 1ng to 1ug.

Catalog No.	519102
Size	
Product Category	Next-Generation Sequencing
Pack Size	8 rxn / 24 rxn / 96 rxn
Storage/Stability	Frag Enzyme Mix Frag Buffer
Shipping	-20° C/ 6 months

www.realgenelabs.com

For Research Use only