

REAL-PrepTM HiFi Universal Amplification Mix (for Illumina)

REAL-Prep[™] HiFi Universal Amplification Mix is a next-generation universal PCR amplification module for the Illumina high-throughput sequencing platform. It is widely applicable for PCR amplification of high-throughput sequencing (NGS) libraries. The optimized buffer chemistry enhances template compatibility and amplification sensitivity. It enables highly uniform library amplification, thereby improving sequencing quality. This product contains special stabilizers, ensuring stable amplification performance even after long-term storage or repeated freeze-thaw cycles. The REAL-Prep[™] HiFi Universal Amplification Mix undergoes strict quality control and functional validation, ensuring maximum stability and reproducibility in library construction.

Catalog No.	518101
Size	
Product Category	Next-Generation Sequencing
Pack Size	8 rxn / 24 rxn / 96 rxn
Storage/Stability	-20° C/ 6 months
Shipping	Gel Packs

www.realgenelabs.com

For Research Use only