

GenTrack Universal Blockers Quick Manual

(Cat. No.: NGS01206) For Illumina Sequencing Platform

Components	Applicable for NGS Libraries Prepared Using Following Kits*	Storage	
GenTrack Universal blockers	GenScript GenTrack Library Preparation Kit	-20°C	
	Roche KAPA HyperPrep Kits		
	NEBNext Ultra™ II/IIFS		
	Illumina TruSeq HT/LT DNA Library Prep Kit		

^{*} Please contact us to confirm whether it is applicable for other NGS library preparation kits.

Remain stable for 12 months. Avoid repeated freeze-thaw cycles.

Blocking Guidelines

- 1. Thaw the Universal Blockers and Human Repeat DNA (HRD, not supplied in this kit) if applicable at room temperature and keep them on ice. Gently vortex and centrifuge briefly.
- 2. We recommend prepare the DNA Mix in each well or tube as listed below.

Component	DNA Library	HRD*	Universal Blockers [#]
Volume per Reaction	Total 500 ng DNA library	5 μL	2 µL

^{*} Recommend to use GenScript GenFisher Hybridization and Wash Kit (Cat. No.: NGS02409/ NGS09609/ NGS38409) together for a better performance.

- 3. Vortex or pipet the mixture up and down 15~20 times to mix well.
- 4. Dry down the DNA Mix using a vacuum concentrator (e.g. Eppendorf® Concentrator Plus) set at 45°C, until there is no visible residual liquid.

Welcome to download detailed user guide from GenScript official website.

Version 2019-08-1

^{*} HRD is not supplied in the package, and is included in GenFisher Hybridization and Wash Kit.