

Alt-R™ HDR DONOR BLOCKS

gBlocks™ HiFi Gene Fragments specifically built for homology-directed repair (HDR) research



HIGH-QUALITY DONOR FRAGMENTS FOR LARGE GENOME EDITING PROJECTS

Alt-R HDR Donor Blocks[†] were developed to address the need for better HDR solutions when creating larger changes or inserts in the genome. Utilizing the same high-fidelity process as IDT's gBlocks HiFi Gene Fragments, Alt-R HDR Donor Blocks incorporate advanced chemical modifications within universal terminal sequences to boost HDR rates and inhibit the occurrence of non-homologous (blunt) integration of the donor sequence.

BENEFITS

- Ideal for making large genomic changes and insertions
- Modified to increase successful HDR events
- Lower unintended blunt integrations at on- and off-target sites
- Sequence-verified by next generation sequencing
- Provides the highest HDR rates when combined with Alt-R HDR Enhancer V2

PRODUCT SPECIFICATIONS

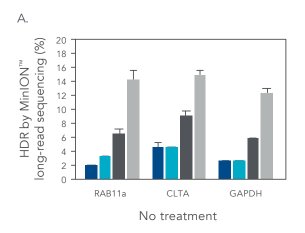
Product type	Chemically end-modified dsDNA fragment		
Fragment size	201–3,000 bp		
Error rate	1: 12,000		
Verification method	Next generation sequencing (NGS)		
Shipping time	201–2,000 bp • starting from 12 business days*		
	2.001–3,000 bp • starting from 18 business days*		

^{*} Since manufacturing Alt-R HDR Donor Blocks depends on many factors, the actual delivery times may vary.

IMPROVED SOLUTION FOR EFFICIENT GENERATION OF LARGE KNOCK-INS

HDR efficiency of inserting a green florescent protein (GFP) tag using either long, single-stranded DNA (ssDNA) or double-stranded DNA (dsDNA) templates, was investigated. Use of Alt-R HDR Donor Blocks resulted in the highest HDR rates compared to unmodified dsDNA, or long ssDNA (Figure 1A). When combined with the Alt-R HDR Enhancer V2, modified Alt-R HDR Donor Blocks exhibited the highest HDR rates at multiple genomic loci and in multiple cell lines tested (Figure 1B).

> WWW.IDTDNA.COM



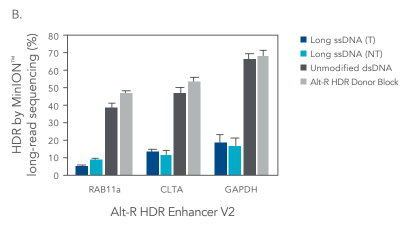


Figure 1. Alt-R HDR Donor Blocks improve large knock-in rates. Use of Alt-R HDR Donor Blocks increases large knock-in rates relative to long ssDNA HDR templates (A). When combined with Alt-R HDR Enhancer V2, Alt-R HDR Donor Blocks demonstrated the highest HDR rates (B). HEK 293 and K562 cells were electroporated with 2 µM Cas9 RNP complexes and 50 nM dsDNA or ssDNA donor templates using the Nucleofector™ system (Lonza). HDR templates were designed to mediate a GFP-tagging event (700 bp insert, 200 bp homology arms) at three genomic loci. The dsDNA templates contained either no modifications (unmodified), or the Alt-R HDR Donor Block modification. Both the targeting (T) and non-targeting (NT) strands were tested for the long ssDNA templates. After electroporation, cells were plated in media with or without 1 µM Alt-R HDR Enhancer V2 with a media change after 24 hours. Genomic DNA was isolated 48 hours after electroporation. Editing was assessed by long-read amplicon sequencing on the MinION™ system (Oxford Nanopore Technologies) and processed using an internal analysis pipeline.

COMBINED USE OF Alt-R HDR DONOR BLOCKS AND Alt-R HDR ENHANCER V2 MITIGATES THE RISK FOR OFF-TARGET INTEGRATION EVENTS

Since use of dsDNA templates may pose a risk for unwanted off-target integrations, the ability of Alt-R HDR Donor Blocks to reduce the occurrence of these unwanted events was examined. As shown in Figure 2, use of Alt-R HDR Donor Blocks reduced the blunt insertions at a mock off-target double strand break by 65% compared to unmodified dsDNA. Addition of Alt-R HDR Enhancer V2 further reduced the off-target integration, lowering blunt insertion levels to 1% (Figure 2).

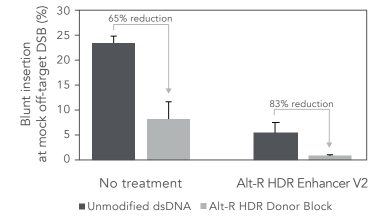


Figure 2. Combined use of Alt-R HDR Donor Blocks and Alt-R HDR Enhancer V2 reduces the rate of non-homologous (blunt) integrations at off-target DSBs. A mock off-target DSB was generated by delivering 2 µM Cas9 RNP targeting the SERPINC1 locus into HEK-293 cells using the Nucleofector™ system (Lonza). Next, 50 nM dsDNA donor templates mediating GFP insertions at alternative genomic loci (n=4 sequences) were codelivered with the mock off-target RNP. After electroporation, cells were plated in media with or without 1 µM Alt-R HDR Enhancer V2, followed 24 hrs later by a media change. Genomic DNA was isolated 48 hours after electroporation. The SERPINC1 locus was PCR-amplified, and blunt insertion events were measured by size discrimination on a Fragment Analyzer (Agilent).

ORDERING INFORMATION

Product	Length	Size	Ordering
$Alt\text{-}R^{\scriptscriptstyleTM}$ HDR Donor Block	201–500 bp, 501–2000 bp, 2001–3000 bp	3 or 10 µg	www.idtdna.com/HDRDonorBlocks
Alt-R™ HDR Enhancer V2		100 or 500 μL	10007910, 10007921

If you do not have a template design of your own, use our Alt-R HDR Design Tool to design your template. Simply provide basic information about your target site, then use the tool to design and visualize your desired edits within the sequence. The Alt-R HDR Design Tool will provide the recommended HDR donor template along with gRNA(s) for your specifications.

> FOR MORE INFORMATION, VISIT WWW.IDTDNA.COM/HDRDONORBLOCKS

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