In Vivo Blunt-End Cloning Through CRISPR/Cas9-Facilitated Non-Homologous End-Joining

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Abstract

The ability to precisely modify the genome in a site-specific manner is extremely useful. The CRISPR/Cas9 system facilitates precise modifications by generating RNA-guided double-strand breaks. We demonstrate that guide RNA pairs generate deletions that are repaired with a high level of precision by non-homologous end-joining in mammalian cells. We present a method called knock-in blunt ligation for exploiting this excision and repair to insert exogenous sequences in a homology-independent manner without loss of additional nucleotides. We successfully utilize this method in a human immortalized cell line and induced pluripotent stem cells to insert fluorescent protein cassettes into various loci, with efficiencies up to 35.8% in HEK293 cells. We also present a version of Cas9 fused to the FKBP12-L106P destabilization domain for investigating repair dynamics of Cas9-induced double-strand breaks. Our in vivo blunt-end cloning method and destabilization-domain-fused Cas9 variant increase the repertoire of precision genome engineering approaches.

Introduction

The ability to make precise double-strand breaks (DSBs) in the genome is extremely useful for genome engineering, as this ability can facilitate directed changes in the genome for applications ranging from studying a gene to engineering an entire biosynthetic pathway. The most popular tools for making DBSs are currently zinc finger nucleases (ZFNs), transcription activator-like effector nucleases (TALENs), and the clustered regularly interspaced short palindromic repeat (CRISPR/Cas) system.
(CRISPR)/Cas9 system. Of these three, the CRISPR/Cas9 system offers the greatest ease of use.

The CRISPR/Cas9 system, a component of the bacterial RNA-mediated adaptive immune system, consists of transcribed guide-RNAs derived from integrated fragments of phage and plasmid DNA that direct the Cas9 RNA-guided DNA endonuclease to targets containing complementary sequences to the CRISPR (Barrangou et al., 2007; Jinek et al., 2012). The complex requires a protospacer adjacent motif (PAM) downstream of the target sequence to begin binding (Sternberg, Redding et al., 2014). Upon binding, Cas9 generates a blunt DSB three to four bases upstream of the PAM through the use of RuvC-like and HNH nuclease domains (Jinek et al., 2012).

Recently, the CRISPR/Cas9 system from Streptococcus pyogenes has been adapted for genome editing (Jinek et al., 2012; Mali, Yang et al., 2013; Jinek et al., 2013; Cong et al., 2013), and has been successfully used in many eukaryotes (Friedland et al., 2013; Kim, Ishidate et al., 2014; Zhang, Koolhass, and Schnorrer, 2014; Gratz, Ukken et al., 2014; DiCarlo et al., 2013; Harel et al., 2015), as well as in disease and therapeutic modeling (Xue, Chen, Yin et al., 2014; Heckl et al., 2014; Platt, Chen et al., 2014; Ousterout et al., 2015; Hu, Kaminski et al., 2014; Wang and Quake, 2014). However, the spectre of off-target cleavage may present significant challenges to the use of CRISPR/Cas9 in these applications. The chimeric single-guide RNA (sgRNA) not only tolerates mismatches, insertions, and deletions throughout its target sequence, particularly outside of the seed sequence, but may also display cell type-specific off-target effects (Fu et al., 2013; Hsu et al., 2013; Pattanayak et al., 2013; Cho et al., 2014; Lin et al., 2014; Fu et al., 2014; Wu et al., 2014; Kuscucu, Arslan et al., 2014; Cencic, Miura et al., 2014). Contrary to these observations, off-target cleavage in murine embryos and human induced pluripotent and embryonic stem cells (hiPSCs and ESCs) has been reported to be extremely rare (Yang, Wang et al., 2013; Veres et al., 2013; Xie et al., 2014; Yang, Grishin, Wang et al., 2014).

This discrepancy may be explained by the underlying repair mechanism of CRISPR/Cas9-induced DSBs. Typically, these DSBs are thought to be repaired by error-prone NHEJ, similarly to those generated by the FokI domains of TALENs and ZFNs (Jinek et al., 2013; Mali, Yang et al., 2013; Cong et al., 2013). However, Cas9 makes blunt DSBs, whereas FokI dimers make overhangs. Thus, these blunt, chemically unmodified DSBs could be repaired by the precise NHEJ pathway, which has been previously demonstrated using the Tn5 transposon system, which also makes blunt DSBs (van Heemst et al., 2004). Indeed, precise NHEJ has been observed to resolve the majority of CRISPR/Cas9-induced translocation events in human immortalized cells (Ghezraoui et al., 2014). Additionally, the predominant use of precise NHEJ may explain the relatively low level of error-prone editing observed in hiPSCs (Mali, Yang et al., 2013).

There appears to be a large amount of variation in sgRNA efficiency, as measured by error-prone repair between different cell types (Mali, Yang et al., 2013). Because Cas9-mediated cleavage generates DSBs with blunt ends, we hypothesized that the error-prone NHEJ is a by-product of the propensity of Cas9 to remain bound to its target DNA sequence after cleavage (Sternberg, Redding et al., 2014). Thus, precise NHEJ should be the contributing factor to resolving a significant percentage of Cas9-mediated DSBs, potentially explaining the large degree in variation. We further hypothesized that precise NHEJ could be exploited to increase the specificity of Cas9-based genome editing, which has also been suggested...
based on experiments in zebrafish (Auer et al., 2014). Additionally, we sought to restrict the window of Cas9 activity to limit both the amount of potential off-target activity and DNA-damage-associated cell cycle delay, which has been demonstrated in budding yeast (Demeter et al., 2000).

Here, we demonstrate that, by generating two DSBs with two different sgRNAs at the same time, both large and small precise deletions can be generated, that these DSBs can be exploited to knock in various expression cassettes and gene modifications through precise NHEJ, and that this strategy is applicable in both human and mouse cells. Additionally, we present a destabilized variant of Cas9, which we originally designed to facilitate greater control over genome modification, but which was repurposed for investigation of the repair dynamics and outcomes of Cas9-mediated DSBs.

Results

Patterns of Excision and Repair Resulting from Paired PAM Orientations

Because Cas9 generates blunt DSBs, we hypothesized that these blunt ends would be preferentially repaired by precise NHEJ. To test this hypothesis, we chose to generate two DSBs within the same locus rather than one because precise NHEJ mediated by one individual sgRNA would be indistinguishable from uncleaved DNA at the sequence level. However, if a cell received two sgRNA vectors expressing two different sgRNAs, there would be a high probability of excision of the intervening sequence between the paired sgRNA targets, allowing for religation of the genomic junctions and subsequent detection and analysis via PCR and Sanger sequencing (Figure 1A). Others (Cong et al., 2013; Mali, Yang, et al., 2013; Canver, Bauer et al., 2014) have also observed this resulting excision and religation. This excision may occur because Cas9 appears to bind the PAM side of the DSB less strongly after cleavage (Sternberg, Redding et al., 2014). A high level of precision has also been observed in translocations generated by two sgRNAs (Ghezraoui et al., 2014). However, the repair consequences of paired PAM orientations resulting from using two sgRNAs simultaneously have not been explored. For pairs of sgRNAs, there are four possible orientations: 1) PAMs Out, 2) PAMs In, 3) PAMs 5’, and 4) PAMs 3’ (Figure 1B). It is important to note that PAMs 5’ and PAMs 3’ are functionally equivalent at first glance. Because Cas9 can cleave at either the third or fourth base upstream of the PAM, precise rejoining can occur with 0, +1, or -1 bases on each of the repaired genomic ends, depending on which PAM orientation is used. As such, each orientation has four possible outcomes for precise repair (detailed in Figure 1B and shown as 5' sgRNA bases/ 3' sgRNA bases). To this end, we generated multiple sgRNAs against the 3'UTRs of human MYOD1, PAX3, PAX7, and mouse Utrophin (Utrn) to examine the repair patterns and degree of precision utilized by paired PAM orientations (Figure 1C-E).

To date, the largest study of repair patterns of paired PAM-mediated excisions focused only on the PAMs 3’ orientation (Canver, Bauer et al., 2014). In our study, we first sought to examine if there were any large differences in repair patterns between all four orientations. Each pair was transfected separately into HEK293 cells. In examining all four paired PAM orientations at the MYOD1 3’UTR in HEK293 cells, we observed a remarkably high level of precision of NHEJ repair as indicated by the high frequency (64.71-96.15% of observed amplicons) of precise repair, regardless of orientation (Figure 1Ci and ii; for sequences, see Figure 1-figure supplement 1). PAMs 5’
showed the highest frequency of precise repair, reaching 96.15%, whereas PAMs 3’ showed the lowest frequency of precise repair (Figure 1Cii). Imprecise repair was mainly limited to small deletions and occasional inclusion of bases that should have been excised. PAMs Out and PAMs 3’ displayed a deviation from 0/0 precise repair, with both possessing a mostly 0/+1 precise repair pattern, which may be the result of them sharing the same 3’ sgRNA (Figure 1Ciii). Interestingly, the predominance of 0/+1 precise repair observed with PAMs 3’ appears to be due to 0/0 repair generating a perfect target site for the 5’ sgRNA in this pair. Comparing the deviations from 0/0 precise repair between PAM orientations revealed that there was a significant difference between distributions ($P < 0.0001$; Kruskal-Wallis test). Post hoc multiple comparisons revealed no significant difference between PAMs Out and PAMs 3’ or between PAMs In and PAMs 5’ ($P > 0.9999$ for both comparisons), but that all other comparisons between orientations were significantly different ($P < 0.0001$; Dunn’s multiple comparisons test for all comparisons). Additionally, we observed only one stereotypical error-prone event (Figure 1-figure supplement 1). These findings suggest that there are no inherent differences in repair precision between paired PAM orientations, the differences are dependent on individual sgRNAs, and NHEJ repair of CRISPR/Cas9-induced DSBs is not inherently error-prone.

Having observed that all four orientations were capable of facilitating precise repair at one locus, we next asked if different paired PAMs in the same orientation would display the same degree of repair precision at the same locus. Thus, we utilized four pairs of sgRNAs in the PAMs In orientation at the PAX3 3’UTR in HEK293 cells (Figure 1Di). We observed that the vast majority of sequenced deletion-containing amplicons for all four pairs were remarkably precise, with the frequency of precise repair ranging from 87.5% to 100% (Figure 1Dii; Figure 1-figure supplement 2). Interestingly, we did not observe insertions in any of these sequenced amplicons. We observed that there was a significant difference between the distributions of deviations ($P < 0.0001$; Kruskal-Wallis test), but that only PAMs In #1 displayed a noticeable deviation from 0/0 precise repair. The majority of these sequenced amplicons were of the 0/-1 precise repair variety, which was found to be significantly different than that of the other three pairs ($P < 0.004$ for PAMs In #1 versus each other pair; post hoc Dunn’s multiple comparisons test for all comparisons; Figure 1Diii). These findings provide additional evidence for both the high degree of precision involved in CRISPR/Cas9-induced NHEJ repair, and that differences in repair are dependent on individual sgRNAs, possibly based on target sequence.

Having observed that CRISPR/Cas9-induced NHEJ repair does not appear to be inherently error-prone, we next sought to examine whether a given pair of sgRNAs generates similar repair patterns in different cell types. Thus, we designed pairs of sgRNAs against the PAX7 3’UTR, which were subsequently transfected into HEK293 cells and H9 human ESCs (hESCs) (Figure 1Ei). We observed a mostly high level of precise repair in the H9 hESCs, with only one pair resulting in less than 75% precise repair (Figure 1Eii; Figure 1-figure supplement 3 for HEK293; Figure 1-figure supplement 4 for H9 hESCs). However, we observed what appeared to be a more varied level of precise repair in HEK293 cells with the same PAM pairs, ranging from 44.44% to 90.48% (Figure 1Eii). Additionally, we only observed two typical error-prone events for HEK293, one resulting from the use of PAX7r1-4 and a double event for PAX7r1-4 and PAX7r1-1 (Figure 1-figure supplement 3). For H9 hESCs, we observed two typical error-
prone repair events: one for PAX7 r1-2 and one for PAX7 r1-3 (Figure 1-figure supplement 4). In spite of this variation, deviation from 0/0 precise repair was not significant for any given pair between cell types. In fact, for each pair, the deviation from 0/0 precise repair was not significantly different between cell types ($P > 0.8$ for all four comparisons; Dunn's multiple comparisons test; Figure 1Eiii). These data illustrate that a given pair of sgRNAs generates similar patterns of repair with similar degrees of precision in different cell types of the same species.

Given that we observed a high degree of precise repair in human cells across three loci and 16 pairs of sgRNAs, we sought to examine if a high level of repair precision would also be observed in mouse cells. Paired sgRNAs have been previously utilized to generate deletions in murine embryos, although there was significant variability in deletion size between embryos (Zhou, Wang et al., 2014). To examine repair patterns in mouse cells, we transfected C2C12 murine immortalized myoblast cells with three pairs of sgRNAs in different orientations against the mUtrn 3'UTR (Figure 1Fi). We observed not only a more varied pattern of repair than with human cells (precise repair ranged from 41.67% to 100% of amplicons; Figure 1Fii; Figure 1-Figure supplement 5), but also a higher degree of repetition in the imprecise excision repair amplicons in their deviation from 0/0 precise repair (Figure 1Fiii). Interestingly, we found that there was no significant difference between the distributions of deviance from 0/0 precise repair for the three orientations ($P = 0.1354$; Kruskal-Wallis test). These results indicated that CRISPR/Cas9 facilitates a high level of repair in murine cells as well, but may potentially have generated a more varied distribution of imprecise repair due to species-specific differences in NHEJ repair.

**Knock-in Blunt Ligation: CRISPR/Cas9-Mediated in vivo Blunt-End Cloning**

Because of the high level of precise NHEJ repair we observed, we asked if we could exploit this apparent in vivo blunt-end ligation to replace endogenous sequences precisely with linear exogenous sequences in a homology-independent manner using CRISPR/Cas9 (Figure 2A). A similar method has been developed in zebrafish using plasmid DNA in which the same sgRNA is used to cleave both the genome and the plasmid, ultimately resulting in homology-independent knock-in of the plasmid, albeit with reduced levels of perfect ligation (Auer et al., 2014). To test this idea and examine the level of repair precision, we constructed an expression cassette consisting of the mouse PGK promoter driving expression of the Puro$^{\Delta}$TK fusion gene linked via a P2A skipping peptide to mCherry, followed by the rabbit beta globin terminator sequence (PTKmChR). We also constructed another cassette containing the same sequences, but flanked by a phiC31 attP site upstream of the PGK promoter and a Bxb1 attP site downstream of the terminator sequence for the initial purpose of generating a selectable landing pad that did not rely on homology arms for integration (DICE-EPv2; Figure 2B). Each cassette was amplified via PCR with 5' phosphorylated primers, purified, and subsequently co-transfected into HEK293 cells with various sgRNA/Cas9 constructs, singly or in pairs, before being subjected to flow cytometric analysis and junction PCR, followed by Sanger sequencing (Figure 2C). In this set of experiments, we utilized sgRNAs targeting the PAX7 3'UTR (Figure 2D). For the DICE-EPv2 cassette, flow cytometric analysis revealed that the percentage of mCherry$^+$ cells was increased above cassette alone (0.20 ± 0.15%) for sgRNAs PAX7 r2-1 and PAX7 r3-2, both alone and paired (referred to as PAMs Out Large) with a range 1.61-2.67% two days
post-transfection, and that the percentage of mCherry+ cells could be further increased to 17.80-24.50% with four days of puromycin selection, albeit at the risk of increasing selection for random integration (Figure 2E-F; 14.30 ± 0.20% for cassette alone). For the PTKmChR cassette after two days, we also observed that the percentage of mCherry+ cells was increased above cassette alone (0.56 ± 0.32%) in the presence of all sgRNAs tested, which consisted of two pairs of PAMs 5’, two pairs of PAMs Out (the four pairs previously characterized in Figure 1F), and the PAMs Out Large pair, together and singly for a range of 2.63-5.74% (Figure 2G). Interestingly, four days of puromycin selection resulted in a lower percentage of mCherry+ cells with cassette alone (6.57 ± 1.64%) than with the DICE-EPv2 cassette. Puromycin selection also resulted in an increase in the percentage of mCherry+ cells for the PAMs 5’ and PAMs Out pairs, ranging from 17.10% to 32.60%.

Subsequent PCR analysis of bulk unsorted cells for all possible junctions of genomic and cassette sequences revealed that knock-in blunt ligation of the DICE-EPv2 cassette led to imprecise repair of the genomic junction (60% of sequenced amplicons) and an absence of precise cassette junction repair, whereas knock-in blunt ligation of PTKmChR cassette resulted in a high level of precise genomic junction repair (93.75%) and an appreciable degree of precise cassette junction repair (37.5%; Figure 2Hi and ii). We speculated that the lack of precise cassette junction repair with DICE-EPv2 was attributable to the formation of hairpin structures by the palindromic \textit{AttP} sites. Such hairpins could be unfavorable to direct end-joining. Thus, these hairpins would be more subject to removal by nucleases. Additionally, we observed one instance of an insertion of part of the pX330 plasmid (similarly to that observed in Canver, Bauer \textit{et al.}, 2014). These results indicated that the blunt DSBs generated by the CRISPR/Cas9 system could be exploited in mammalian cells to knock-in PCR cassettes in a homology-independent manner. We observed that cassettes were knocked into the genome in both orientations, indicating that ligation by precise NHEJ lacks directionality, as expected due to lack of homology arms on our cassettes (Figure 2-figure supplement 1).

Because of the relatively large size of the DICE-EPv2 and PTKmChR cassettes and the relative dimness of mCherry, we developed a second series of smaller, brighter cassettes. These cassettes consist of the \textit{Ef1α} promoter driving the expression of a fluorescent protein, which is followed by the rabbit \textit{β}-globin terminator sequence (Figure 3A). Our fluorescent proteins of choice were Clover, mRuby2 (both from Lam \textit{et al.}, 2012), mKOκ (Tsutsui \textit{et al.}, 2008), mCardinal (Chu \textit{et al.}, 2014), and mCerulean (Rizzo \textit{et al.}, 2004) due to minimal spectral overlap and (for the most part) brightness. These cassettes were less than 2 kb in size and could be readily amplified from template plasmid and easily purified. We called these cassettes the pKER (polymerase-chain-reaction-based Knock-in \textit{Ef1α}-RBG terminator) series, and they are depicted by brightness in Figure 3A.

To quickly assess the suitability of the pKER series for KiBL, we used pKER-mK0κ to investigate the effects of the orientation of the paired PAMs as well as the effects of the cassette’s phosphorylation status on the efficiency of KiBL, using the percentage of positive cells as a proxy. We reasoned that unphosphorylated cassettes may have a selective advantage for KiBL as they may not be detected as free, broken ends of DNA as readily as phosphorylated cassettes may be, and they may be decrease the possibility of amplicon concatemerization. For these experiments, the sgRNA pairs consisted of all four
possible PAM orientations directed against the same region of the human H11 locus on chromosome 22 (Figure 3B), which was previously identified as a safe harbor site in the human genome (Zhu et al., 2014). H11 is an intergenic locus between DRG1 and EIF4ENIF1 on human chromosome 22 (Figure 3-figure supplement 1). There is a potential non-coding RNA at this locus, but it has only been observed in human lung and only from a cDNA screen. We transfected HEK293 cells with phosphorylated or unphosphorylated pKER-mKOκ cassettes and pairs of sgRNA/Cas9 vectors, before subjecting the cells to flow cytometric analysis two days later (Figure 3C). Two days post-transfection, we observed a higher percentage of mKOκ+ cells in the cultures co-transfected with CRISPR/Cas9 vectors (ranging from 8.15-11.64%) than in those transfected with cassette alone (1.34-1.49%; Figure 3D). Surprisingly, flow cytometry did not reveal any significant differences between PAM orientations or cassette phosphorylation status in terms of percentage of mKOκ+ cells or relative normalized median fluorescence intensity (MFI), other than that the presence of Cas9 increased both measures (Figure 3E; two-way ANOVA with repeated measures followed by post-hoc Tukey’s multiple comparisons test, P < 0.003 for all comparisons when comparing PAMs-treated to cassette alone). These results suggested that the pKER cassettes were well-suited for use in KiBL: positive cells were bright, and treatment with Cas9 resulted in a large increase in positive cells.

**Stabilized Cas9-DD Combined with Nuclease Protection Facilitates a Higher Degree of Precise Repair at the Genome-Cassette Junction**

We and others have observed that, in utilizing the CRISPR/Cas9 system, successful modifications of one allele appeared to coincide with undesired mutations in the sister allele (unpublished data; Canver, Bauer et al., 2014). The duration of Cas9 activity may be responsible for these additional modifications. Thus, we initially sought to generate a more temporally controllable Cas9. We chose to utilize the FKBP12 L106P destabilization domain because it was relatively small, has been shown to be effective at destabilizing a wide range of proteins, and its stabilizing ligand, the small molecule Shield-1, was relatively inexpensive and had virtually no effect on cell viability, as well as good intracellular availability and potency (Banaszynski et al., 2006; Maynard-Smith et al., 2007). We initially chose to fuse the destabilization domain to the C-terminus of SpCas9 because we desired a version of Cas9 that possessed some residual stability in the absence of Shield-1 (Banaszynski et al., 2006). The resulting fused domain was in close proximity to the PAM-binding domain of SpCas9 (Anders et al., 2014). We called this version of Cas9 “Cas9-DD” (Figure 4A, Figure 4-figure supplement 1A). Additionally, we also constructed a version of Cas9 with the destabilization domain fused to the N-terminus, which we called “DD-Cas9” (Figure 4-figure supplement 1A-B). We then examined the relative stability of Cas9-DD and DD-Cas9 via Western blotting of HEK293 cells transfected with constructs encoding the H11-r1-2 sgRNA and WT-Cas9, Cas9-DD, or DD-Cas9 (Figure 4-Figure supplement 1C). After 29 hours, we observed a higher level of Cas9-DD protein present in cells treated with 0.5 µM Shield-1, compared to cells treated with Cas9-DD vector alone (destabilized Cas9-DD). Similarly, for DD-Cas9, treatment with 0.5 µM Shield-1 appeared to increase the level of DD-Cas9 protein relative to DD-Cas9 vector alone. These results indicated that the addition of the destabilization domain to Cas9 resulted in a destabilized protein that could be stabilized by the addition of Shield-1.
To characterize how Cas9-DD would affect KiBL efficiency, we transfected our PAX7 PAMs Out Large sgRNA pairs on vectors encoding the sgRNAs and either wild-type Cas9 (WT-Cas9) or Cas9-DD, along with phosphorylated or unphosphorylated pKER-Clover cassettes into HEK293 cells, which were subjected to flow cytometric analysis and harvested for genomic DNA after two days (Figure 4B). We chose PAX7 because we had already successfully carried out KiBL and analyzed the pattern of repair at this locus (Figure 2). Flow cytometric analysis confirmed that co-transfection with the sgRNA/Cas9 vectors increased the percentage of Clover+ cells (18.12-35.8%) over that of cassette alone (2.36-2.64%; Figure 4C-D; \( P < 0.002 \) for all comparisons; Tukey’s multiple comparisons test). Interestingly, we did not detect any significant difference between Cas9-DD and WT-Cas9 for the percentage of Clover+ cells or for normalized MFI (Figure 4D). Additionally, we did not detect any significant difference between the presence and absence of 1 \( \mu \)M Shield-1 with Cas9-DD.

Having already observed that WT-Cas9 facilitated knock-in blunt ligation of linear cassettes, we next sought to determine the effect of Cas9-DD at the molecular level. To this end, we examined the 5′ PAX7 genomic-5′ pKER-Clover junction resulting from KiBL using unphosphorylated cassettes with WT-Cas9 or destabilized Cas9-DD with our sgRNAs (Figure 4E, Figure 4-figure supplement 2). We did not examine junctions using stabilized Cas9-DD at this time as we reasoned that its junctions would resemble those of WT-Cas9. Additionally, we examined whether the addition of three phosphorothioate bonds in the 5′ ends of the primers used to amplify the cassettes affected the precision of the cassette side of the junction by protecting the cassette from nuclease degradation. We observed that unprotected cassettes co-transfected with WT-Cas9 resulted in precise genomic junctions, but imprecise cassette junctions in 100% of observed amplicons (Figure 4F). Interestingly, protecting the 5′ ends of the cassette only resulted in a relatively modest increase in precise genomic/precise cassette junctions (40% of amplicons) when using WT-Cas9 (Figure 4F). When destabilized Cas9-DD was used in conjunction with phosphorothioate bonds, we observed a greater increase in precise genomic/precise cassette junctions (60% of amplicons), but, surprisingly, we also observed a slight increase in imprecise genomic/imprecise cassette junctions (20% of amplicons; Figure 4F). These results appeared to demonstrate that the use of destabilized Cas9-DD, along with the addition of nuclease protection to the pKER cassettes, facilitated a higher degree of cassette junction precision in KiBL.

**KiBL results in efficient, precise knock-ins in human induced pluripotent stem cells**

Having observed that the CRISPR/Cas9 system could facilitate the precise knock-in of cassettes in an immortalized cell line, we sought to apply KiBL to human iPSCs (hiPSCs). The successful application of such a method would provide a viable alternative to traditional nuclease-mediated homologous recombination (HR). We chose a line of hiPSCs generated from a healthy donor that we refer to as JF10, and chose H11 as our target locus utilizing the PAMs Out sgRNAs. The JF10 cells fortuitously possessed two allele-specific SNPs, one flanking each sgRNA target, which allowed us to determine which allele was targeted for genome editing (Figure 5A). In order to minimize the effect of untransfected cells on downstream analyses, we isolated fluorescent-protein+ cells via FACS four to seven days post-electroporation with unphosphorylated pKER cassettes containing phosphorothioate bonds and the sgRNA/Cas9 vector pairs (Figure 5B).
we observed rather low cell viability and relatively low numbers of Clover+ cells when using the WT-Cas9 vectors, whereas we observed greater cell viability and higher numbers of Clover+ cells when using the Cas9-DD vectors in the absence of Shield-1 (Figure 5C). 0.5 μM and 1 μM of Shield-1 resulted in a moderately increased level of cell viability compared with WT-Cas9. FACS analysis revealed that the Clover+ cells formed a mostly discrete population in these hiPSCs (Figure 5D). Additionally, the percentage of Clover+ cells was always observed to be less than 0.5% of live cells (Figure 5E). This low percentage may be due both to the relatively low amount of transfected cassette (200 ng) and the lower electroporation efficiency of linear double-stranded DNA. However, we found that there was a significant difference between the mean percentages of Clover+ cells ($P = 0.0193$; ordinary one-way ANOVA), but that only the mean percentages of cassette alone (0.069%) and Cas9-DD + 0.5 μM Shield-1 (0.147%) were significantly different from each other ($P = 0.019$; post hoc Tukey’s multiple comparisons test). In order to analyze precise end-joining at the junctions, we carried out targeted genomic amplification on pooled Clover+ cells by amplifying across the H11 locus in order to capture all of the KiBL events (Figure 5F). Subsequent analysis of the H11 5′- Clover 5′ junction revealed that, in the presence of Shield-1, Cas9-DD-induced DSBs resulted in the precise joining of both the genomic and cassette sequences, but that the absence of Shield-1 resulted in the loss of the PAM and the three bases preceding it on the genomic side, but no loss of bases on the cassette side (Figure 5G). Additionally, the use of destabilized Cas9-DD appeared to result in a C-to-T mutation nine bases 5′ of the PAM. We have only observed this mutation with Cas9-DD in the absence of Shield-1. Bulk sequencing of the Clover 3′-H11 3′ junction for stabilized Cas9-DD also showed precise joining of the genome with the cassette (Figure 5-figure supplement 1A). When utilizing stabilized DD-Cas9, we observed precise genomic repair and mostly precise cassette repair, but we also observed the same genomic deletion and C-to-T mutation at the 5′ junction as we had observed with destabilized Cas9-DD (Figure 5-Figure supplement 1B). When analyzing destabilized DD-Cas9, we did not observe the presence of 5′ H11-5′cassette junctions (Figure 5-Figure supplement 2). These results demonstrated that KiBL is feasible in hiPSCs and that Cas9-DD may be preferable to WT-Cas9 due to increased cell viability. Additionally, these results demonstrated a difference between the stabilized and destabilized forms of Cas9-DD in that stabilized Cas9-DD may result in higher precision KiBL whereas destabilized Cas9-DD may be more useful for probing repair dynamics of Cas9-induced DSBs.

We recognized that there was the possibility that we were repeatedly sampling and sequencing the same clonal population in our initial hiPSC KiBL experiments. We attempted to rule out this possibility in three ways. First, we carried out single-cell PCR across the H11 locus utilizing FACS to sort single cells into wells of 96-well plates. From this experiment, we identified two cells that underwent KiBL: one originated from treatment with stabilized Cas9-DD (cell I), the other from destabilized Cas9-DD (cell II) (Figure 6A). Cell I, interestingly, appeared to have only received the 5′ sgRNA/Cas9-DD vector and had precise genomic and cassette junctions for both the 5′-5′ and 3′-3′ junctions. Sequence analysis revealed that cell II received both sgRNA vectors and possessed a precise 5′ genomic junction, but was lacking four bases of the 5′ cassette junction. Interestingly, the 3′ cassette junction was precise, but the 3′ genomic junction appeared to have been cut 16 bases downstream of the actual PAM site for the 3′ sgRNA (Figure 6A). In both
cells, the other allele appeared be completely unmodified except for an additional adenosine present at the cleavage site of the 5’ sgRNA, potentially as the result of error-prone NHEJ.

To further examine the level of clonality generated by KiBL, we took advantage of the pKER cassettes’ limited spectral overlap and co-transfected 1) pKER-Clover and pKER-mKOκ, and 2) pKER-Clover, -mKOκ, and –mCardinal with our H11 PAMs Out sgRNA pair into JF10 hiPSCs, which were subsequently analyzed via FACS. In the first condition, we observed that Clover+mKOκ- and Clover-mKOκ+ cells were roughly equivalent in relative frequency and that Clover+mKOκ+ cells made up a smaller frequency of the population (Figure 6B). Interestingly, in the second condition, we observed all three possible single-positive populations, and no double- or triple-positive populations (Figure 6C). These data illustrated that there were at least three clones in each experiment.

To address clonality at the molecular level, we employed an approach using pKER-Clover cassettes containing 6-base barcodes and 50-base homology arms. Homology arms of this size have been previously used with the CRISPR/Cas9 system to facilitate homologous recombination in human immortalized cell lines (Zheng, Cai et al., 2014) and mouse ESCs (Li et al., 2014). After co-transfection with the H11 PAMs Out sgRNA pairs and Cas9-DD, followed by isolation with FACS, sequence analysis of the 5’ genomic-5’ Clover junction revealed that HR occurred several times (Figure 6D). After isolation with FACS, PCR amplification of the 5’ genomic-5’ Clover junction, and subsequent subcloning, we observed 11 different barcodes in 12 sequenced amplicons (Figure 6D). Out of these, 11 had a thymine (the human reference allele, which we had placed in the 5’ homology arm) instead of cytosine (the allele possessed by JF10) in the position prior to the PAM that differed from reference, indicating that homologous recombination did indeed occur. We also observed that both alleles underwent HR, as indicated by detection of both alleles of our allele-specific T/C SNP on the 5’ side of the locus. Additionally, we observed one non-barcoded KiBL event and a barcoded KiBL event where the cassette appeared to lack at least the 5’ homology arm. We did not observe any KiBL events where the homology arm was incorporated via NHEJ rather than HR. These results indicated that several independent KiBL events occurred in the Clover+ populations, ruling out concerns over clonal amplification affecting our analyses. Additionally, these data demonstrated that PCR amplicons possessing short homology arms combined with the CRISPR/Cas9 system facilitated homologous recombination in hiPSCs, which had not previously been demonstrated.

Analysis of Off-Target KiBL Events

Because KiBL utilizes the CRISPR/Cas9 system, there was a concern that off-target cleavage would result in the uptake of cassettes at sites other than the targeted locus. Indeed, such events have been observed in HEK293T cells using the GUIDE-seq method for unbiased identification of CRISPR/Cas9 off-target cleavage events (Tsai et al., 2014b). We chose to examine the top six off-target sites for each sgRNA in the H11 PAMs Out pair as determined by the MIT CRISPR Design tool. For each off-target site, we attempted to amplify the 5’ genomic-5’ cassette, 3’ genomic-5’ cassette, 5’ genomic-3’ cassette, and 3’ genomic-3’ cassette junctions, which led to 48 off-target reactions per sample. In order to perform such a large number of assays, we used the multiple displacement amplification variation of whole genome amplification to ensure that there would be enough DNA. We analyzed seven pools of Clover+ cells: one
pool treated with WT-Cas9, two pools treated with destabilized Cas9-DD, two pools treated with Cas9-DD and 0.5 μM Shield-1, and two pools treated with Cas9-DD and 1 μM Shield-1. We were unable to detect off-target KiBL events at the vast majority of predicted junctions, with the exception of faint detection of the 3'H11 sgRNA OT4 genomic reverse primer-3'pKER cassette junction (Figure 7). These data suggest that, at least in hiPSCs, KiBL occurred predominantly at the on-target locus. It is also possible that the frequency of KiBL off-target events fell below the sensitivity of our assay.

Discussion

We demonstrated in this work that the blunt cleavage activity of the CRISPR/Cas9 system mediates repair with a high degree of precision and can be exploited to precisely insert exogenous sequences into the genome through knock-in blunt ligation. We found that all four paired PAM orientations are capable of facilitating precise repair and that precise repair can be observed in both human and mouse cells. We then demonstrated that PCR amplicons lacking homology arms can be used to precisely replace the sequence between sgRNA targets and that this in vivo blunt-end cloning functions in an immortalized cell line and in hiPSCs. Lastly, we developed a variant of Cas9 fused to a destabilization domain with the initial goal of facilitating a greater degree of control over Cas9 activity.

Other strategies utilizing the CRISPR/Cas9 system to facilitate knock-in of exogenous sequences into the genome have relied on knocking in plasmid DNA through NHEJ (Auer et al., 2014) or microhomology-mediated end-joining (Nakade et al., 2014). In general, the plasmid-based methods rely on in vivo cleavage of a plasmid donor to mediate integration, which was previously demonstrated with ZFNs (Cristea et al., 2012). These methods introduce additional undesired sequence into the cell through the plasmid backbone, whereas KiBL only introduces the knock-in cassette and the sgRNA/Cas9 vector. Additionally, the Cas9 nickase has been used to knock-in a double-stranded oligonucleotide (dsODN) with overhangs in a strategy similar to the ObLiGaRe method used with ZFNs, albeit with relatively low efficiency (Ran, Hsu et al., 2014; Maresca et al., 2013).

Our observation that unphosphorylated cassettes are capable of ligating into CRISPR/Cas9-induced DSBs at relatively high frequency in HEK293 cells appears to contradict observations in the GUIDE-seq method (Tsai et al., 2014b). However, this finding can be explained by our much larger cassettes: our un unprotected, unphosphorylated cassettes may be much less negatively affected by endogenous nucleases than the 34-bp GUIDE-seq oligos.

Another set of methods for knock-ins has been developed around exploiting HR and HDR. In cultured Drosophila cells, the use of PCR amplicons containing homology arms has been used to great effect (Böttcher et al., 2014), which is similar to what has been observed with human immortalized cell lines and mouse ESCs (Zheng et al., 2014; Li et al., 2014). A subset of these methods has focused on increasing HDR frequency through cell cycle synchronization (Lin, Staahl et al., 2014) and by inhibition of the NHEJ machinery (Chu et al., 2015; Maruyama et al., 2015). Our method offers the advantage of functioning during the G1, S, and G2 phases of the cell cycle, whereas the HR and HDR strategies are restricted to late S and G2 phases. Thus, our method may be particularly useful in non-dividing cells, such as neurons where the application of Cas9 has been limited to generating mutations through error-prone repair (Swiech, Heidenreich et al., 2014).
Targeted genome engineering has the potential to be a useful tool for research, therapeutic, and industrial applications. The CRISPR/Cas9 system has the advantages of being relatively inexpensive and easy to use, but may have larger off-target effects than TALENs or ZFNs. Several approaches have been put forward to restrict off-target cleavage, including simply using less sgRNA and Cas9, using truncated sgRNAs for increased specificity, using paired nickases, controlling Cas9 expression through the inducible Tet-ON system, and splitting Cas9 in half (Hsu et al., 2013; Fu et al., 2013; Ran, Hsu et al., 2013; Zhu, Gonzalez, and Huangfu, 2014; Wright, Sternberg et al., 2015; Zetsche, Volz, and Zhang, 2015). Tet-ON induction, however, generates a large amount of mRNA, which could lead to an increase in Cas9 off-target activity. The split-Cas9 variants, while potentially being more controllable, have substantially reduced cleavage activity, relying on either the sgRNA or rapamycin to bind the two halves together (Wright, Sternberg et al., 2015; Zetsche, Volz, and Zhang, 2015). Our destabilized Cas9 retains the simplicity of requiring only two expression cassettes, rather than three or four. Additionally, Shield-1 itself does not induce any undesired responses when applied to cells in culture or in animals, unlike rapamycin, (Banaszynski et al., 2006; Maynard-Smith et al., 2007; Banaszynski et al., 2008). During the preparation of this manuscript, a fifth variant was developed using an evolved ligand-dependent intein to restrict the activity of Cas9 until the binding of the ligand (in the form of 4-hydroxytamoxifen) results in the cleavage of the intein and activation of Cas9 (Davis et al., 2015). Such a system is elegant, but possesses the drawback of being unable to restrict Cas9’s activity once the intein is cleaved. It would be interesting to combine the destabilization domain with this intein because such a combination could allow for an unprecedented level of control of Cas9 activity.

Our observation that the use of Cas9-DD in the absence of Shield-1 leads to the loss of nucleotides on the genomic side of the genome-cassette junction is particularly interesting. One possibility is that these deletions are the result of a transient binding event by Cas9 as it searches for its programmed target site. Cas9 has been found to probe potential binding sites by finding PAMs (Sternberg, Redding et al., 2014), and unbiased interrogation of Cas9 cleavage sites in HEK293 cells has revealed that SpCas9 can recognize non-canonical PAMs (Tsai et al., 2014b). Additionally, experiments in C. elegans have demonstrated that choosing sgRNAs that target loci enriched with potential PAMs increases successful editing (Farboud and Meyer, 2015), which was motivated by the observation that Cas9 can be sequestered by competitor DNA containing a high density of PAM sequences (Sternberg, Redding et al., 2014). Those findings, coupled with our observations, suggest that there may be several low-affinity binding events at such target sites that can result in cleavage by Cas9. Of further interest is the co-occurrence of a single C-to-T transition upstream of the PAM with the nucleotide loss event. Because neither allele of JF10 possesses a T at this position and we only observed this mutation when using destabilized Cas9, we speculate that this T could be the result of a deamination of a methylated C, which may occur asymmetrically, as we have only observed this occurrence in the T-C-T allele and not the C-C-C allele. Embryonic stem cells are known to possess non-CpG methylation at CpA and CpT sites, which appears to be mediated in part by Dnmt3a (Ramsahoye et al., 2000). Additionally, homologous recombination of direct repeats of GFP facilitated by I-SceI in mouse ESCs has been found to stimulate de novo methylation through Dnmt1 that leads to
silencing of the recombined cassette (Cuozzo, Porcellini et al., 2007). These findings combined with the consistent presence of the mutation when using destabilized Cas9-DD lead us to speculate that DSBs induced by destabilized Cas9-DD could be repaired in a different manner than those of WT-Cas9 and stabilized Cas9-DD. Additionally, the lack of knock-in events when using destabilized DD-Cas9 suggests that DD-Cas9 may be preferable for restricting Cas9 activity. This observation is in accordance with the initial work of Banaszynski et al. (2006) describing N-terminal DD fusions as inherently less stable than C-terminal fusions.

Analyzing cells in bulk is informative, but it lacks the resolution only possible at the single-cell (or –clone) level. When working with hiPSCs, single-cell analysis is possible, albeit rather difficult, as the current method for obtaining pure clones is to single-cell sort cells into numerous 96-well plates and analyze the survivors once colonies have formed. The use of a sib-selection-based strategy for enrichment of modified cells is useful, but this strategy is dependent on subsequent subcloning for isolating a pure population as well (Miyaoka et al., 2014). Thus, in our analyses, we investigated the consequences of KiBL via single-cell PCR. Cell I was found to have only received the 5'sgRNA vector, but the cassette was knocked-in precisely without loss of any nucleotides, underscoring that KiBL is compatible with single sgRNAs as well. Cell II received both sgRNA vectors, and the modified allele possessed a precise 5’ genomic-imprecise 5’ cassette junction and a 3’ precise cassette-imprecise 3’ genomic junction, which is somewhat consistent with destabilized Cas9-DD targeting a nearby incorrect PAM. Interestingly, in both cells, the other allele was wholly correct except for an additional A at the cleavage site of the 5’ sgRNA. It is possible that this additional A is the result of error-prone NHEJ or that there is a small subpopulation of cells in culture that acquired an A at this position undergoing KiBL. Further analysis involving deep sequencing and more single-cell PCR would have to be carried out to determine which actually occurred. It is worth noting that single-cell cloning is the major obstacle to the application of the CRISPR/Cas9 system to hiPSCs. Additionally, our analysis suggests that multi-sgRNA KiBL may benefit from having both sgRNAs present within the same vector, similar to what has been developed for multiplexed editing using lentiviral vectors (Kabadi et al., 2014).

In this work, we chose to identify off-target KiBL events through a targeted, candidate-based method utilizing off-target sites possessing the fewest number of mismatches. While this method provides a good starting point, it does not necessarily take into account the finding that SpCas9 can tolerate bulges in the target DNA and the sgRNA, as well as cleave at non-canonical PAMs and tolerate more than four mismatches (Lin et al., 2014; Tsai et al., 2014b). Whole genome sequencing would identify the off-target KiBL events, in addition to error-prone off-target cleavage repair, but its cost makes it prohibitive for hiPSCs, and the additional information may not be worth the increased cost, as error-prone off-target repair appears not to occur at high frequency in hiPSCs and primary stem cells (Mandal et al., 2014; Yang, Grishin, Wang et al., 2014). There are currently three unbiased methods for identifying off-target cleavage events: GUIDE-seq, Digenome-seq, and identification through integrase-deficient lentiviral vectors (Tsai et al., 2014b; Kim et al., 2015; Wang et al., 2015). GUIDE-seq and identification through integrase-deficient lentiviral vectors are functionally similar, and it does not escape us that KiBL could be used in a similar approach. Ideally, this would be combined with a linear amplification-based method to
maximize sensitivity. Such a strategy has been previously used to examine translocations generated by TALENs and CRISPR/Cas9 and to measure the frequency of promoterless gene targeting using adeno-associated virus vectors (Frock et al., 2014; Barzel et al., 2015).

While being able to place exogenous sequences at any genomic location is useful, being able to knock-in sequences at loci where transgenes do not disrupt endogenous gene regulation (known as safe harbor sites) is also useful. We chose the H11 as our target locus because it has previously been identified as a safe harbor site in the human and mouse genome (Zhu et al., 2014; Tasic et al., 2011). The use of a safe harbor site is of great importance for the placement of transgenes in cell therapies because of the potential for the integration event itself to perturb endogenous genes in a possibly oncogenic manner (for further information see Sadelain, Papapetrou, and Bushman et al., 2011). Additionally, the gene order of the H11 locus appears to be highly conserved, particularly with respect to mammals and through vertebrates in general. For example, the order appears even to be conserved in the coelacanth. This conservation makes H11 particularly attractive as a genome engineering site.

Ultimately, we have presented a method for utilizing the CRISPR/Cas9 system to facilitate in vivo blunt-end cloning in precise, homology-independent manner through NHEJ. This method, KiBL, is made possible by the ability of Cas9 to make blunt DSBs, which we and others have exploited using two sgRNAs at once to facilitate precise excision of the intervening sequence (Cong et al., 2013; Mali, Yang et al., 2013; Canver, Bauer et al., 2014; Zheng, Cai et al., 2014). The main advantages of our method are its relatively high frequency of precise genomic-cassette junctions, its lack of incorporation of additional exogenous sequences, and its independence from sgRNA efficiency. Additionally, KiBL may prove amenable to high-throughput applications, whereas HR is not, due to the necessity of constructing homology arms for each targeted locus. This construction is of particular concern for the concept of saturation editing, which could become very expensive for targeting large numbers of loci (Findlay, Boyle et al., 2014). The main drawbacks of our method are generating large amounts of cassette (which can be easily overcome) and the lower electroporation efficiency of linear dsDNA. The limitation of the amount of cassette generated greatly affects directly comparing KiBL to CRISPR/Cas9-mediated HR, because HR uses at least 10-fold more donor vector than our method (≥ 2μg versus 200ng; Byrne et al., 2014). Thus, there is more donor vector available for incorporation in HR relative to KiBL. We recommend that the cassettes be made with unphosphorylated primers each possessing at least three phosphoroxythioate bonds in the 5’ termini. This property is exemplified in comparing KiBL to the homology-independent knock-in method used in zebrafish (Auer et al., 2014). Where we have observed high levels of precise genome-cassette junctions in our hiPSCs, Auer and colleagues (2014) observed only 17% of targeted embryos possessed perfect repair. This decreased level of precise repair may be due to unprotected free ends of the cleaved plasmid, as well as the capability of a perfectly repaired site to be recleaved by the same sgRNA:Cas9 complex. Interestingly, our observation of a lack of 0/0 precise repair when targeting the MYOD1 3’ UTR with our PAMs 3’ sgRNA pair (which regenerates a perfect target site for one of the sgRNAs) lends additional support to recleaving by Cas9. This finding, combined with the rest of our analysis of paired sgRNA-mediated deletions and observations by others (Cong et al., 2013; Mali, Yang, et al., 2013; Canver, Bauer et al.,...
underscores that NHEJ resulting from blunt, chemically unmodified DSBs, such as those made by Cas9, are repaired with a high degree of precision, and that this may be the predominant NHEJ repair mechanism (reviewed in Bétermier, Bertrand, and Lopez, 2014). This observation suggests that the error-prone NHEJ previously observed when only one sgRNA is used may be the result of an alternative repair pathway activated by consistent recleavage of the target site by Cas9. While we have mainly focused on using paired sgRNAs for KiBL, our own data also demonstrate that KiBL can be performed with one sgRNA as well.

KiBL offers a viable alternative to HR and may be a better choice for targeting some cell types. For example, aged hematopoietic stem cells and aged skeletal muscle stem cells retain the capacity to precisely repair DSBs through NHEJ, making KiBL the method of choice for genome engineering in them, particularly in vivo or in their quiescent, i.e., non-dividing, state (Flach et al., 2014; Beerman et al., 2014; Vahidi Ferdousi et al., 2014). In summary, KiBL is a versatile method capable of facilitating advanced genome engineering strategies and providing new insights into how Cas9-induced DSBs are repaired.

Materials and Methods

Choice of sgRNAs and Vector Construction. All sgRNAs were chosen using the MIT CRISPR Design tool (http://crispr.mit.edu/). Briefly, genomic regions consisting of up to 250 bp were chosen for each locus, and the highest quality guides were chosen for cloning into the pX330 backbone following the protocol developed by Feng Zhang’s lab (https://www.addgene.org/static/cms/filer_public/95/12/951238bb-870a-42da-b2e8-5e38b37d4fe1/zhang_lab_grna_cloning_protocol.pdf). These regions appear in Table 1. All oligos, primers, and gBlocks were ordered from Integrated DNA Technologies (IDT, Coralville, IA). A description of the sgRNAs chosen, as well as the oligos used for cloning, appear in Table 2. sgRNA/Cas9 vectors, as well as all additional plasmids in this study, were isolated using the Nucleobond Midi Plus EF kit (Machrey-Nagel, Bethlehem, PA).

The C-terminal L106P destabilization domain was obtained as a gBlock (IDT), and was digested with FseI (New England Biolabs (NEB), Ipswich, MA) and BsaI-HF (NEB). pX330 was digested with FseI and EcoRI-HF (NEB), and dephosphorylated with Antarctic phosphatase (NEB). The digested C-terminal DD and the pX330 backbone were ligated with T4 DNA ligase (NEB), and transformed into STBL3 chemicompetent cells (Life Technologies, Grand Island, NY). In order to clone sgRNAs into pX330-Cas9-DD, the BbsI cloning site was replaced with a BsaI x2 cloning site using a gBlock containing the entire sgRNA expression cassette. Both pX330-Cas9-DD and the gBlock were sequentially digested with PciI (NEB) and KpnI-HF (NEB) before dephosphorylation of the backbone and subsequent ligation and transformation to generate pX330-BsaIx2-Cas9-DD. This new cloning site uses FastDigest Eco31I (isochizomer of BsaI; Thermo Fisher Scientific, Waltham, MA) and the two following general primers:

Sense oligo: 5’- accg-NNNNNNNNNNNNNNNNNNNNN-3’
Antisense oligo: 5’-aac-NNNNNNNNNNNNNNNNNNNNN-3’

Additionally, pX330-Cas9-DD versions of the H11 sgRNAs were generated by cloning Cas9-DD directly into their pX330 vectors through the use of FastDigest BshTI (Thermo Fisher Scientific) and FastDigest NotI (Thermo Fisher Scientific).

To generate pX330-BsaIx2-DD-Cas9, the N-terminal DD was obtained as a gBlock and digested with FastDigest BshTI and FastDigest BglII (Thermo Fisher Scientific) before being cloned into the pX330 backbone that had been digested with the same enzymes and dephosphorylated with FastAP (Thermo Fisher Scientific). This vector was subsequently digested with FastDigest KpnI (Thermo Fisher Scientific) and FastDigest NotI to isolate the
DD-Cas9 insert. pX330-BsaIx2-Cas9-DD was digested with the same enzymes and dephosphorylated to remove Cas9-DD. The DD-Cas9 insert was cloned into the pX330-BsaI backbone to generate pX330-BsaIx2-DD-Cas9.

**Knock-In Cassette Construction.** The DICE-EPv2.0 and PTKmChR cassettes were amplified from a common vector containing the Puro\textsuperscript{ΔTK} fusion gene (from Addgene #22733) followed by a P2A ribosomal skipping element and mCherry followed by the rabbit beta-globin terminator. This cassette is under the control of the mouse phosphoglycerol kinase (PGK) promoter. Cassettes were amplified via PCR with Q5 high-fidelity polymerase, subjected to gel electrophoresis, excised, and purified with the MinElute Gel Extraction Kit. For the DICE-EPv2.0 cassettes, the phiC31 and Bxb1 attP sites were included in the primers used for amplification. All primers used for cassette amplification appear in Table 3.

The pKER cassettes were assembled by first obtaining phosphorylated gBlocks for Clover, mRuby2, and mCerulean in the form of EF1\textalpha promoter-fluorescent protein-rabbit beta globin terminator. These three gBlocks were cloned separately into a kanamycin resistance backbone with blunt ends. mCardinal and mKO\textgamma were obtained as gBlocks, digested with FastDigest NheI (Thermo Fisher Scientific) and FastDigest NotI, and cloned into a dephosphorylated pKER-Clover backbone that had been digested with the same enzymes to remove Clover. Cassettes were amplified from 1-3 ng of plasmid using Q5 high fidelity polymerase in eight individual reactions. After amplification, the reactions were pooled and purified using either the MinElute PCR Purification kit (Qiagen) or the GeneJet PCR Purification kit (Thermo Fisher Scientific). The purified reaction was then treated with FastDigest DpnI to digest residual plasmid. After digestion, the reaction was brought to 100 µL with nuclease-free water (Life Technologies) and purified with a CHROMASpin-1000+TE chromatography column (Clontech, Mountain View, CA) to remove digested plasmid and restriction enzyme. Barcoded cassettes containing homology arms were first amplified with primers containing, in the 5' direction, a 20-base secondary priming sequence for the pKER cassette. This reaction was then purified with the GeneJet PCR Purification kit and used as the template for secondary PCR using primers containing 50-base homology arms and the secondary priming sequence, which was purified and digested in the same manner as described above. All primers used for cassette amplification appear in Table 3.

**Cell Culture.** HEK293 cells were maintained in 6-well tissue culture plates coated with Poly-L-Lysine (Sigma-Aldrich, St. Louis, MO) in high-glucose DMEM (Thermo Fisher Scientific) supplemented with 10% fetal bovine serum (FBS; Gemini Bio-Products, West Sacramento, CA), 1x non-essential amino acids (Life Technologies), and 1x GlutaMAX (Life Technologies). Cells were passaged with 0.05% Trypsin-EDTA (Life Technologies) as needed at a 1:12 split. C2C12 cells were maintained in the same media as HEK293 cells and passed in the same manner. C2C12 cells were grown on 6-well tissue culture plates. H9 hESCs were maintained in 0.1% gelatin-coated 6-well tissue culture plates on γ-irradiated mouse embryonic fibroblast feeder cells in human embryonic stem cell media consisting of DMEM/F12 (Thermo Fisher Scientific), 20% Knockout Serum Replacement (Life Technologies), 1x non-essential amino acids (Life Technologies), 1x GlutaMAX (Life Technologies), 0.1mM β-mercaptoethanol (Life Technologies), and 8ng/mL bFGF (PeproTech, Rocky Hill, NJ). Cells were passaged as clumps using collagenase IV (Stem Cell Technologies, Vancouver, British Columbia, Canada). JF10 hiPSCs were maintained in 6-well tissue culture plates on recombinant human vitronectin (Life Technologies) in Essential 8 media (Life Technologies). Cells were passaged as clumps every three to four days with Versene (Life Technologies) at a 1:6 split.

**Detection of CRISPR/Cas9-Facilitated Excision.** HEK293 and C2C12 cells were transfected using FuGene HD (Promega, Madison, WI). Briefly, 150,000 cells were plated one to two days prior on poly-L-lysine-coated (HEK293) or standard (C2C12) 24-well tissue culture plates and were transfected with 5 µg (HEK293) or 3 µg (C2C12) of each sgRNA/Cas9 vector for a total of 10 µg or 6 µg per
transfection, respectively, in Opti-MEM I (Life Technologies) media with FuGene HD being used at a 3:1 ratio. Cells were harvested four days post-transfection and genomic DNA was isolated using the DNeasy Blood and Tissue Mini Kit (Qiagen). Each transfection was separately performed at least twice. H9 hESCs were transfected using the Amaza Nucleofector (Lonza, Basel, Switzerland) with the Human Embryonic Stem Cell Nucleofection Kit 2 (Lonza). Briefly, cells were passaged normally into Matrigel-coated 6-well plates three days prior to nucleofection. Before nucleofection, media was replaced at least 1 hr beforehand with fresh media containing 10μM ROCK inhibitor Y-27632 (R&D Systems, Minneapolis, MN). Cells were dissociated with collagenase IV, and subsequently electroporated with 1.5 μg of each sgRNA/vector for a total of 3 μg using program B-16 according to the manufacturer’s instructions, and plated on 0.1% gelatin-coated 12-well plates containing at one reaction per well in human stem cell media containing 10μM ROCK inhibitor Y-27632. Each reaction was carried out at least twice. Genomic DNA was isolated from the cells 2 days later with the DNeasy Blood and Tissue Mini Kit.

PCR amplification of the deletion-containing regions was carried out using OneTaq (NEB) and Q5 high fidelity polymerase using 150 ng of gDNA according to the manufacturer’s instructions. Amplicons were subjected agarose gel electrophoresis, and subsequently the deletion-containing bands, as well as the full-length bands where applicable, were excised and purified using the MinElute Gel Extraction Kit (Qiagen). Purified amplicons were then subcloned using the CloneJet PCR Cloning Kit (Thermo-Fisher Scientific), and subsequently transformed into α-Select electrocompetent cells (Bioline, Taunton, MA), 10-β chemicompetent cells (NEB), or STBL3 chemicompetent cells according to their manufacturers’ instructions. Colonies were inoculated and grown overnight. Plasmids were isolated the following day using the Miniprep Spin Kit (Qiagen), and subsequently subjected to Sanger sequencing of the inserts. Primers used for amplification of excision events appear in Table 4.

**Flow Cytometry.** Flow cytometric analysis was carried out on LSRII- and FACScan-class analyzers (BD Biosciences, San Jose, CA). Sorting was carried out on FACSariaII-class sorters (BD Biosciences). Live cells were discriminated on the basis of DAPI exclusion using the NucBlue Fixed Cell Stain ReadyProbes reagent (Life Technologies). mCherry was detected via excitement with a 561 nm yellow/green 100 mW laser with a 571 nm LP filter in the optical path, a 725 nm SP splitter, and a 690±40 nm BP filter. Clover was detected via excitement with a 488 nm 50mW blue laser, a 505 nm LP splitter, and 525±50 nm BP filter. mKOκ was detected via excitement with a 532 nm 150mW green laser and a 575±25 nm BP filter. mCardinal was detected with a 640 nm 40mW red laser and a 670±30 nm BP filter. mRuby2 was detected with a 532 nm 150mW green laser, a 600 nm LP splitter, and a 610±20 nm BP filter. mCerulean was detected with a 405 nm 50mW violet laser and a 450±50 nm BP filter in the absence of DAPI. All flow cytometric data were analyzed using FlowJo software (Tree Star, Ashland, OR).

**Detection of Knock-in Blunt Ligation and Homologous Recombination.** For HEK293 cells, FuGene HD was used to transfect cells as described above, using 100 ng of cassette and 1.5 μg of each sgRNA/Cas9 vector for a total of 3.1 μg of DNA. 500,000 cells had been plated one to two days prior to transfection. Reactions were carried out in triplicate. Shield-1 (Clontech) was added to the cells immediately prior to transfection at a concentration of 1 μM. Puromycin (Life Technologies) selection was started two days after transfection at a concentration of 1μg/mL and carried out for four days with fresh media and antibiotic being replaced every two days. Cells were analyzed by flow cytometry two days after transfection or six days in the case of puromycin-selected cells. Briefly, cells were trypsinized with 0.05% trypsin, resuspended in PBS (Thermo Fisher Scientific) with 2% FBS, and were filtered before analysis to remove clumps and debris. gDNA was isolated from the remaining cells with the DNeasy Blood and Tissue Mini Kit. Genome-cassette junctions were amplified with Q5 Hi-Fidelity polymerase using at least 100 ng of DNA per reaction. Amplicons were subjected to gel electrophoresis, excised, purified, subcloned, transformed,
JF10 cells were plated three to four days prior to electroporation on vitronectin-coated 6-well plates. Cells were incubated at least one hour beforehand with Essential 8 media containing 10 µM ROCK inhibitor Y-27632. Cells were then dissociated into single cells with Versene. Cells were resuspended in the homemade nucleofector buffer described in Zhang, Vanoli et al., 2014, with 500ng of each sgRNA/Cas9 vector and 200ng of cassette per reaction (for a total of 1.2 µg of DNA) and electroporated with the Amaxa nucleofector using program B-16 in triplicate. Electroporated cells were plated on vitronectin-coated 12-well plates in Essential 8 media containing 10 µM ROCK inhibitor Y-27632 and 0, 0.5, or 1 µM of Shield-1. ROCK inhibitor was added each day for four days after nucleofection. Modified cells were subjected to FACS four to seven days after nucleofection. Briefly, cells were treated 1 hour prior with 10 µM ROCK inhibitor Y-27632 before being trypsinized with TrypLE (Life Technologies) for 10 minutes. Harvested cells were resuspended in DPBS (Life Technologies) with 2% AlbuMAX I (Life Technologies), 2 mM EDTA (Life Technologies), NucBlue Fixed Cell Stain ReadyProbes reagent, and 10 µM ROCK inhibitor Y-27632, and subsequently filtered to remove clumps and debris. Genomic DNA was isolated from sorted cells using the ZymoBead Genomic DNA kit, (Zymo Research, Irvine, CA). gDNA was then subjected to targeted amplification of the H11 locus via PCR amplification with Q5 high-fidelity polymerase or multiple displacement amplification (MDA; a variant of whole genome amplification) following Dean et al., 2002, with the addition of inorganic (yeast) pyrophosphatase (NEB). PCR-amplified products were purified with the MinElute PCR Purification kit (Qiagen), diluted to 100 µL with Buffer EB (Qiagen), and used for further genome-cassette junction PCR amplifications. MDA reactions were diluted to 200 µL with TE-EF buffer (Machrey-Nagel) and also used for further genome-cassette junction PCR amplifications. Primers used appear in Table 5.

**Western Blotting.** HEK293 cells in 6-well plates that had been plated two days prior were transfected using FuGene HD with 5 µg of plasmid encoding the H11-r1-2 sgRNA and WT-Cas9, Cas9-DD, or DD-Cas9 as described above. Cas9-DD and DD-Cas9 were transfected in duplicate. All wells received 0.5 µM Shield-1 except one replicate each for Cas9-DD and DD-Cas9. The following day, media was aspirated and replaced with fresh media containing 0.5 µM Shield-1 for all wells except for the replicates that did not receive Shield-1 the previous day. 5 hours later, media was aspirated, cells were washed twice with cold PBS, and protein was extracted with RIPA buffer (Thermo Fisher Scientific) containing 1x HALT protease inhibitor cocktail (Thermo Fisher Scientific). Cell lysate was snap-frozen for later analysis. Protein concentration was determined with the Bradford assay.

For Western blotting, 50µg of protein was denatured in the presence of 1x Laemmli buffer (Bio-Rad Laboratories, Hercules, CA) and 0.1 M DTT (Life Technologies) at 100°C for 5 minutes. Samples were then resolved on a 10% SDS-PAGE gel (Bio-Rad) at 100 V in 1x Tris/Glycine/SDS buffer (Bio-Rad). Protein was transferred to an Immuno-Blot PVDF membrane (Bio-Rad) under wet transfer conditions at 200 mA for 1 hour with constant current at 4°C in 1x Tris/Glycine/SDS buffer + 10% methanol. Following transfer, the membrane was blocked for 1 hour at room temperature with agitation with Protein-Free T20 blocking buffer (Thermo Fisher Scientific) and incubated overnight with agitation at 4°C with 1:10,000 monoclonal ANTI-FLAG M2 antibody (Sigma-Aldrich) and 1:10,000 monoclonal anti-GAPDH antibody (clone GAPDH-71.1; Sigma-Aldrich). The following day, the membrane was washed three times for 5 minutes each with PBS + 0.05% TWEEN-20 (Sigma-Aldrich). Secondary incubation was...
carried out at room temperature with agitation for 1 hour with 1:5000 goat anti-mouse IgG conjugated to horseradish peroxidase (Thermo Fisher Scientific). The membrane was washed again as described above and then incubated for 5 minutes at room temperature with Clarity Western ECL substrate (Bio-Rad). Amersham Hyperfilm ECL (GE Healthcare, Buckhamshire, UK) was exposed to the membrane and subsequently developed. The blot was then quantified using ImageJ and normalized to the WT-Cas9 sample.

**Statistics.** All statistical analysis was carried out using GraphPad Prism 6.0 (GraphPad Software, La Jolla, CA).

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Figure 1. Analysis of deletion repair generated by paired sgRNAs. (A) Schematic showing excision of sequence between two sgRNAs followed by how deletion repair was analyzed. (B) Each paired PAM orientation has four possible outcomes for precise repair (depicted below each orientation) based on SpCas9’s ability to cleave at the third or the fourth base upstream of the PAM. (C-F) (i) Schematic diagrams of the targeted locus with sgRNA targets depicted as sgRNA/Cas9 complexes. Additionally, the largest deletion size for each locus is depicted. Red indicates exonic sequence and purple indicates 3'UTR. (ii) Graphs depicting the cumulative percentage of precise (green), excision+insertion (orange), and imprecise (red) repair observed in sequenced amplicons for each tested sgRNA pair. (iii) Dot plots of deletion-containing amplicons described in sub-panel ii. Each dot represents the sum of bases beyond o/o precise repair. The numbers of amplicons analyzed for each sgRNA pair appear on the subpanel iii graphs. Data from panel iii graphs were analyzed with the Kruskal-Wallis test followed by post-hoc Dunn’s multiple comparisons test. For MYOD1, PAX3, and mUtrn, all sgRNA pairs were compared against all pairs. For PAX7, each pair was only compared between cell types. **** = P < 0.0001; ** = P < 0.004.
Figure 2. Knock-in blunt ligation (KiBL) in human immortalized cells. (A) The use of two sgRNAs at the same locus should facilitate ligation of exogenous sequence in place of the excised sequence. (B) Schematic of the PGK-PTKmChR and DICE-EPv2 cassettes. (C) Workflow for KiBL experiments: HEK293 cells are transfected with sgRNA/Cas9 vectors and cassettes before flow cytometric analysis and sequence analysis. (D) Schematic diagram of the PAX7 3’UTR region along with sgRNAs used in these experiments. (E) Representative flow cytometric data displaying the difference in the percentage of mCherry+ cells between the DICE-EPv2.0 cassette transfected alone and with sgRNA/Cas9 vectors after two days. (F) Quantification of the DICE-EPv2 transfection experiments in terms of percentage of mCherry+ cells using sgRNAs PAX7r2-1 and PAX7r3-2. n = at least 2 independent experiments consisting of 3 replicates each for each transfection. Data is shown as the mean ± SEM. (G) Quantification of the PGK-PTKmChR cassette transfections. Same experimental conditions as in panel F. n = at least 2 independent experiments consisting of 3 replicates each for each transfection. Data is shown as the mean ± SEM. (H) (i) Graph of cumulative percentage of sequenced amplicons categorized by repair status of the genome-cassette junction. n for each is displayed on the graph. (ii) An example chromatogram of the precise genomic/precise cassette junction for the PTKmChR cassette. Boxed sequence denotes PGK promoter sequence, PAM is underlined, and the first four bases of sgRNA target are overlined.
**Figure 3.** pKER cassettes are suitable for use in knock-in blunt ligation. (A) Schematic diagrams of the pKER series of cassettes organized by brightness. Each cassette consists of a fluorescent protein under the control of the EF1α promoter and followed by the rabbit beta-globin terminator sequence. (B) Schematic diagram of the 5' side of the H11 locus on human chromosome 22 depicting the four sgRNAs positioned relative to the sense strand. 548 bp separates the 5'-most and the 3'-most sgRNAs from each other. (C) Diagram depicting the workflow for analyzing pKER expression. pKER cassettes and pairs of sgRNA/Cas9 vectors are co-transfected into HEK293 cells and analyzed by flow cytometry after two days. (D) Representative flow cytometric data generated with pKER-mKOκ and the H11 sgRNAs. (E) Quantification of the percentage of mKOκ+ cells and their relative median fluorescence intensity for phosphorylated and unphosphorylated cassettes for all four possible PAM orientations. n = 3 independent experiments each consisting of 3 technical replicates. Data is displayed as the mean ± SEM of the averages of each experiment and were analyzed using a two-way ANOVA with repeated measures followed by a post hoc Tukey’s multiple comparisons test. ** = P < 0.003.
Figure 4. Cas9-DD and nuclease protection facilitate a higher degree of precise genome-cassette junction repair. (A) Diagram of Cas9-DD showing the location of the destabilization domain on SpCas9. The domain is near the PAM-binding domain at the C-terminus. (B) Schematic diagram displaying the workflow for comparing WT-Cas9 to Cas9-DD. HEK293 cells are transfected with pKER-Clover cassette and the PAX7 PAMs Out-Large pair of vectors encoding either WT-Cas9 or Cas9-DD. Two days post-transfection, a portion of the cells are subjected to flow cytometric analysis and the remainder are reserved for genomic DNA isolation for sequence analysis. (C) Representative flow cytometric data for the pKER-Clover cassette and the PAX7 PAMs Out-Large sgRNAs with destabilized Cas9-DD. (D) Quantification of the percentage of Clover+ cells and their relative median fluorescence intensity for phosphorylated and unphosphorylated cassettes for WT-Cas9, destabilized Cas9-DD, and stabilized Cas9-DD (1 µM Shield-1 for 24 hours). $n = 5$ independent experiments each consisting of 3 technical replicates. Data is displayed as the mean ± SEM of the averages of each experiment and were analyzed using a two-way ANOVA with repeated measures followed by a post hoc Tukey’s multiple comparisons test. ** = $P < 0.001$. (E) Diagram of the modified PAX7 3′UTR locus. This diagram displays pKER-Clover placed at the locus in the 5′ to 3′ orientation. Arrows indicate the primers used to generate amplicons for the sequence analysis in (F). (F) Analysis of genome-cassette junctions for the comparison of WT-Cas9 with destabilized Cas9-DD and the determination of the effect of protecting the cassette from nuclease degradation. Numbers of amplicons analyzed appear beneath their respective treatments. Also depicted are the sequences of the amplicons from the destabilized Cas9-DD junction analysis. Black denotes genomic sequence, turquoise denotes cassette sequence, PAM is underlined, and dashes denote unobserved sequence.
**Figure 5.** Stabilized Cas9-DD facilitates knock-in blunt ligation in hiPSCs. (A) Schematic diagram of the targeted H11 locus in JF10 hiPSCs showing the sequence variation at three regions. Individual bases of interest are indicated with an arrow. SNPs are indicated in red. The middle region depicts a homozygous cytosine in violet 9bp upstream of the PAM of the 5' sgRNA that differs from human reference sequence. (B) Diagram of the workflow for examining the efficiency KiBL in hiPSCs. Cells are electroporated with 200 ng of unphosphorylated phosphorothioate (UPT) pKER-Clover and 500 ng of each vector encoding the H11 PAMs Out sgRNA pair for WT-Cas9 or Cas9-DD. Four to seven days later, Clover+ cells are isolated with FACS for genomic DNA extraction and subsequent downstream analysis of genome cassette junctions. (C) Comparison of WT-Cas9- and Cas9-DD-mediated KiBL at the H11 locus via fluorescence microscopy. Scale bar = 50 µm. (D) Examples of FACS plots from KiBL using UPT-Clover. Plots are of singlet live cells. (E) Quantification of the percentage of Clover+ cells via FACS for KiBL using UPT-Clover and Cas9-DD. n for each condition = at least 2 independent experiments with at least 2 technical replicates each. Each data point represents the mean percentage of Clover+ cells for one experiment. The mean of the experiments is graphed as a horizontal line; the error bars are ± SEM. Data were analyzed using an ordinary one-way ANOVA with a post-hoc Tukey's multiple comparison test. *= P < 0.02. (F) Schematic diagram showing targeted amplification strategy of knock-in blunt ligation events at the H11 locus. Full arrowheads denote the primers used to amplify across the locus in the primary PCR. Half arrowheads denote the primers used in conjunction with the full arrowheads to amplify the genome-cassette junctions via nested PCR. (G) Sequence analysis of the 5'-genome 5'-cassette junctions of the KiBL event depicted in panel (F) for various degrees of stability of Cas9-DD. 5' allele-specific SNP is denoted in red. The 5' side of the pKER cassette is denoted in turquoise. Nucleotide in green corresponds to Cas9 cleaving at the fourth base upstream of the PAM (underlined) instead of the third. The cytosine colored violet indicates the reference base for JF10 at that position; the thymine in orange indicates a mutation not present in JF10. Dashes indicate unobserved bases.
Figure 6. Clonality analysis of KiBL using hiPSCs at the H11 locus. (A) Single-cell PCR-based analysis of two cells from independent transfections. Red denotes allele-specific SNPs and de novo mutations, turquoise denotes cassette sequence, black denotes genomic, green denotes wobble-cleaved bases, violet denotes the wild type SNP for JF10 that differs from reference, dashes denote unobserved sequence, and orange denotes an insertion. (B) Representative FACS plot of singlet live hiPSCs transfected with equal amounts (100 ng each) UPT-Clover and UPT-mKOκ cassettes with stabilized Cas9-DD the H11 PAMs Out sgRNA pair. Data is representative of two independent experiments. (C) FACS plot of singlet live hiPSCs transfected with equal amounts (66.67 ng each) UPT-Clover, mKOκ, and mCardinal cassettes with stabilized Cas9-DD the H11 PAMs Out sgRNA pair. (D) Sequence analysis KiBL events at 5’ H11-5’ pKER junction resulting from the use of stabilized Cas9-DD and barcoded UPT-Clover cassettes possessing short 50 bp homology arms. Red denotes allele-specific SNPs (also indicated by an arrow), violet denotes HR-mediated conversion of a base (also indicated by an arrow), blue denotes a base HR-mediated insertion, orange denotes a common index sequence, green denotes the barcode sequence, turquoise denotes the 5’ cassette sequence, dashes indicate unobserved sequence. PAM is underlined.
**Figure 7. Targeted analysis of off-target KiBL events in hiPSCs.** Genomic DNA from various CRISPR/Cas9-treated UPT-Clover+ cells was subjected to whole genome amplification and used for analysis of the top six off-target sites (denoted OT1-6) for both the sgRNAs of the H11 PAMs Out pair. Each off-target site was analyzed using a sense (denoted F) and an antisense (denoted R) primer designed to amplify the off-target locus. Each F and R primer were used in two amplifications, one with the 5’ pKER cassette detection primer and the other with the 3’ pKER cassette detection primer. H11 F and H11 R correspond to the primers H11-X1-Fwd and H11-X1-Rev respectively and act as on-target controls. White indicates lack of detection, grey indicates faint detection, and black indicates strong detection. Each Cas9 treatment indicates an independent pool of cells.
Table 1. Interrogated regions used for design of sgRNAs. The GRCh37/hg19 assembly was used for human regions and the GRC38/mm10 assembly was used for murine regions.

| Gene     | Region # | Chromosomal Location          |
|----------|----------|-------------------------------|
| MYOD1    | 1        | Hs chr11: 17742664-913        |
| MYOD1    | 2        | Hs chr11: 17743679-928        |
| PAX3     | 1        | Hs chr2: 223066487-736        |
| PAX7     | 1        | Hs chr1: 19062359-608         |
| PAX7     | 2        | Hs chr1: 19062633-845         |
| PAX7     | 3        | Hs chr1: 19061876-2125        |
| mUtrn    | 2        | Mm chr10: 12381712-961        |
| mUtrn    | 4        | Mm chr10: 12384485-734        |
| H11 locus| 1        | Hs chr22: 31830203-452        |
| H11 locus| 2        | Hs chr22: 31830847-1096       |
Table 2. sgRNAs and cloning oligos used. All sequences are in the 5’ to 3’ direction and relative to the sense strand where appropriate. Dashes separate PAM from target. Lower case indicates overhang sequence for cloning.

| sgRNA Name | Sequence | Sense oligo | Antisense oligo |
|------------|----------|-------------|-----------------|
| MYOD-r1-1  | CCT-GCTTACTAACCGAGCCCTCC | caccgGGAGGGCTCGGTTAGTAAGC | aaacGCTTACTAACCGAGCCCTCC |
| MYOD-r1-2  | GTCTCAAAGTACTGGGCCCG-GGG | acecgGTCTCAAAGTACTGGGCCCG | aaacCGGGCCCAATGGCTTGGAGACc |
| MYOD-r2-1  | TACATTACTACACGCTCC-TGG | caccgTACATTACTACACGCTCC | aaacCGGAGCTTGTTGATTAATGTAc |
| MYOD-r2-2  | CCC-TCAGCGACGCTGTAGGCGG | caccgCCGCCTACAGGCGTCGCTGA | aaacTCAGCGACGCTGTAGGCGGc |
| PAX3-1     | CCA-TATTTGATACCGGCATGTG | caccgCCTGTCACAGGCTACCAATA | aaacTATTTGATACCGGCATGTG |
| PAX3-2     | AAAATTGATACCGGCATGTG-TGG | caccgAAAATTGATACCGGCATGTG | aaacCACATGCCGGTATCAATTTTc |
| PAX3-3     | CCT-GTGCAGAGGTCCCTACTGTA | caccgTACAGTACGGAAGCAGAGGCTTc | aaacTATTTGATACCGGCATGTG |
| PAX3-4     | TTACACAAGGAAGCCCCTGC-TGG | caccgTTACACAAGGAAGCCCCTGC | aaacGCAGGGGCTTCCTTGTGTAAc |
| PAX7r1-1   | AAGGCCTCTGCTTCGGTATCTA-TGG | caccgAAGGCCTCTGCTTCGGTATCTA | aaacTAGTACGGAAGCAGAGGCTTc |
| PAX7r1-2   | CCT-GGCGTCCCCTGCCTCCCATT | caccgAATGCGAGGGAGGGAGCC | aaacGGGCGTCCCCTGCCTCCCATT |
| PAX7r1-3   | CCT-CTGCTTCCGGTATCTATGGCTC | caccgGAGCAATGACGAGGCTAC | aaacTGTACGGAAGCAGAGGCTTc |
| PAX7r1-4   | CCT-GCTTGTATGGAGAGCTAC | caccgTTGCTTGTCTCCACTAAGAC | aaacGGGGCTTATGAGGAGCTAC |
| PAX7r2-1   | CAAAAGGTAATCTTGGGCCAGC-AGG | caccgAAGGGTAATCTTTGGGCCAGC | aaacAATGCGAGGGAGGGAGCC |
| PAX7r2-2   | CCC-ATGCATGAGGGGCAGC-AGG | caccgATGCGAGGGAGGGAGCC | aaacAGGTACTTGGTGATTAATACA |
| mUtrn-r2-1 | CCC-ATGCGAGGCGCTTCTAAGCGCAAT | caccgGAATGCGAGGGAGGGAGCC | aaacAGGTACTTGGTGATTAATACA |
| mUtrn-r2-3 | ATGGCGAGGGGCTTCTAAGCGCAAT | caccgGAATGCGAGGGAGGGAGCC | aaacAGGTACTTGGTGATTAATACA |
| H11-r1-1   | TTAATTGATACCGCTTCCGCA-AGG | caccgTTAATTGATACCGCTTCCGCA | aaacTGCGAGGAGGATCAATTAAC |
| H11-r1-2   | CCC-CGCGAGGCTTACCTATGTTTGGC | caccgAATGCGAGGGAGGGAGCC | aaacAGGTACTTGGTGATTAATACA |
| H11-r2-1   | CCT-CCCCGGTTCAAGCGATTTCTC | caccgGAGAATCGCTTGGAGGAC | aaacCCGGTTCAAGCGATTTCTC |
| H11-r2-3   | GTGTCAGGCCTTCTAGTACGTCG-G | caccgGTGTCAGGCCTTCTAGTACGTCG | aaacGCTTAATCGGAGGGCAGACc |
| Primer Name               | Sequence                                                                 |
|--------------------------|--------------------------------------------------------------------------|
| DICE-EP-v2-PCR-fwd       | /5phos/-GAAGAA-CTCGAGGTAGTCCCCCAACTGGGGTAAACCTTTGAGTTCTCTCAGTTGGGGGCGTA- |
|                          | GCTAGCTACCGGGTAGGGGACAGCTATG                                            |
| DICE-EP-v2-PCR-rev       | /5phos/-GAAGAA-GGTACCGGGTAGGGGAGGCGCTTTT                                 |
| PTKpChR-PCR-fwd          | /5phos/-TACCGGGTAGGGGAGGCGCTTTT                                          |
| PTKpChR-PCR-rev          | /5phos/-GAGAAGGGGACAGCTATGGAAGATGG                                      |
| phospho-pKER-fwd         | /5phos/-GATCTGGCAGTCCCTAGGGT                                             |
| phospho-pKER-rev         | /5phos/-GAGAAGGGGACAGCTATGACTGGG                                         |
| pKER-fwd                 | gatctggtctgctggtg                                                       |
| pKER-rev                 | GAGAAGGGGACAGCTATGACTGGG                                                 |
| UPT-pKER-fwd             | G*A*T*CTCGCATCGCTCCGGTG                                                  |
| UPT-pKER-rev             | G*A*G*AAGAAGGGAcAGCTATGACTGGG                                           |
| BarUniv-pKER-fwd         | AATGATACGGCCACCTAGGT--NNNNNNN-GATCTGGCAGTCCTCCGGTG                       |
| BarUniv-pKER-rev         | CTGCCGACGAGTTGATAGCT--NNNNNNN-GAGAAGGGGACAGCTATGACTGGG                  |
| UPT-H11PO-BarCommon-fwd  | G*A*T*ACTGGAGAGAGGACGTTAGTTAATGAGATCACATCCCCCGC--AATGATACGGCCACCTAGGT- |
| UPT-H11PO-BarCommon-rev  | A*A*AAATACCAAAATACCGGGGATGGTGACCTGCTGAATTCCAGCT--CTGCCGACGAGTTGATAGTCT- |
| Primer Name | Sequence                  |
|-------------|---------------------------|
| MYOD1-X1-fwd | CTTTGGATTTGTCCCGGACTCTA   |
| MYOD1-X1-rev | CACATCCTCTATACCCAACGAGG   |
| PAX3-X1-fwd  | GAAAGGCACCTGTAAGGAAACAC   |
| PAX3-X1-rev  | TGCAATCTGGATCTCTCTGCATT   |
| PAX7-X1-fwd  | ACGGCACGCAAATCAGGTAA      |
| PAX7-X1-rev  | AAATGTGCCCACCTAGAAATGTAAG |
| PAX7-X2-fwd  | CAAGTGAACATCCCAGTAAGTTAC  |
| PAX7-X2-rev  | GAGAGAGTTGGAAACACAGCTTTTC |
| mUtrn-X2-fwd | GCACCAATGAAACAGTAATGAGAG  |
| mUtrn-X2-rev | TTTAGCCCAAGCTTTTCAGTTTC   |
| H11-X1-fwd  | CAGAATTTTGTGGGATGGGCT     |
| H11-X1-rev  | TCATGGGGATTCAAGCAAGAT     |

**Table 4. Excision detection primers.** All oligos are in the 5’ to 3’ direction.
Table 5. Primers for Amplifying Cassette Junctions. All oligos are in the 5’ to 3’ direction and are to be used in conjunction with the genomic primers in Table 4.

| Primer Name                   | Sequence                                      |
|------------------------------|-----------------------------------------------|
| DICE-EP-detection-mch-fwd     | GACATCCCCGACTACTTGAAGC                        |
| PGK-rev1                     | AAAGAACGGAGCCGCGTTGG                          |
| pKER-detector-5’             | TACACGACATCACCCTCGTTTTA                      |
| pKER-clover-detector-3’      | CCACTACCTGAGCCATCAGTC                       |
| pKER-detector-5’-NP          | TACACGACATCACCCTCGTTTTA                      |
| pKER-clover-detector-3’-NP   | TAACCCACTACCTGAGCCATCAGTC                    |
| mKOk-AS-N2                   | CACCTTCAATTTGTAACATGCAGCCATGG                |
Table 6. Off-target sites and primers for H11-r1-2 and H11-r2-3. All oligos are in the 5’-3’ direction.

| Site Name     | Off-target Sequence | Chromosomal Location | F Primer                        | R Primer                        |
|---------------|---------------------|-----------------------|---------------------------------|---------------------------------|
| H11-r1-2-OT1  | CAAAACAGTGATCCTGCT  | chr1: 45654443        | TCACCTCAACAGGATGTTATGCTT        | GCTGTAAGGTTGGGCAGTCCAT           |
| H11-r1-2-OT2  | CAAAATGAGGATCCTGAG  | chr14: 95753361       | GAAAGTGACGGAGGACAGTCC           | CACGTAGATGTCAGTCGGGA             |
| H11-r1-2-OT3  | AAATATAGGATGCTTGGG  | chr5: 15580441        | ACAATTGCTATGGCTAATGCTT          | TTAAGAGTTGCTAATTTAGGTGTC         |
| H11-r1-2-OT4  | GAAGCTGATGCTGAGGATT | chr10: 1961769        | GTGAAGGTACTGCTGGAGATT           | GTTTATTTTTGATGGGAGGTTTCCT        |
| H11-r1-2-OT5  | CAAAATAGGGATGGGCTT  | chr3: 54074337        | CGAGAGCTATGGCTAAGGAGGA          | TTCAGTTGATCAGGGAGCTG             |
| H11-r1-2-OT6  | TCAATAGGATGCTTGGG   | chr10: 7593789        | TCAGTATGAGTTTGAGAAAACCTATAGCT   | CAGGAGCAAGGACGTTACCA             |
| H11-r2-3-OT1  | CTCTCAGCTCTGATTAGCT | chr10: 75885363       | TTGTCTCTCTTTTCTTCAGGAG          | GAAATCAGATGCTCCCTTTCCTCAG        |
| H11-r2-3-OT2  | CTGACGCCTCTGATTAGAG | chr10: 143987130      | AGGAGGCCCTGGCATATACCTA          | CAATGAGGTGGCTGAGGAGCAA           |
| H11-r2-3-OT3  | GTGTGAGCCTCCGATTAGGC| chr7: 18216913        | GTGGGAGAAGTGAATCCGC             | AGCCTGAAAGGAGTACGGGT             |
| H11-r2-3-OT4  | ATGTCAGACTGATGATTAGG| chr13: 68310653       | TATGGAGGACAATGGGAAACCC          | CACAGGAAGGCTGAGGAAAGGT           |
| H11-r2-3-OT5  | GTGTCAGCTCCAGTGGAGC | chr13: 27274159       | TATGCTCAGATCCAGTGTC             | GCAATCAGCAGGATAGAAAAGG          |
| H11-r2-3-OT6  | TTGTGCAAGCTCTTGATTAGG| chr13: 38229570       | TTGTGCAAGCTCTTGATTAGG           | TCAAGTGGCTCAGTCAAGTGGT           |
Figure 1-figure supplement 1. Sequences of CRISPR/Cas9-mediated deletions at the MYOD1 3'UTR. Underlined blue sequence denotes sgRNA targets. Red denotes PAMs. ~ = Not sequences
**Figure 1-figure supplement 2. Sequences of CRISPR/Cas9-mediated deletions at the PAX3 3’UTR.** Underlined blue sequence denotes sgRNA targets. Red denotes PAMs. Dark blue and pink denote overlapping sgRNA target sequence and PAMs respectively.
Figure 1-figure supplement 3. Sequences of CRISPR/Cas9-mediated deletions at the PAX7 3’UTR in HEK293 cells. Underlined blue sequence denotes sgRNA targets. Red denotes PAMs.
Figure 1-figure supplement 4. Sequences of CRISPR/Cas9-mediated deletions at the PAX7 3’UTR in H9 hESCs. Underlined blue sequence denotes sgRNA targets. Red denotes PAMs.
Figure 1-figure supplement 5. Sequences of CRISPR/Cas9-mediated deletions at the mUtrn 3’UTR. Underlined blue sequence denotes sgRNA targets. Red denotes PAMs.
Figure 2-figure supplement 1. Analysis of PAX7-PTKmChR/DICE-EPv2.0 junctions. PCRs were carried out to analyze the PAX7 5'-5' cassette and PAX7 3'-5' cassette junctions in transfected HEK293 cells through agarose gel electrophoresis. The PAX7-X2 primers were used along with the PGK-rev primer for amplification. Marker ladder bands are denoted for reference. Expected band sizes for 5'-5' junctions: r1-1 + r1-2 = 1188 bp; r1-1 + r1-4 = 1233 bp; r1-2 + r1-3 = 1188 bp; r1-3 + r1-4 = 1233 bp; r2-1 = 1595 bp; r3-2 = 808 bp; r2-1 + r3-2 = 808 bp. Expected band sizes for 3'-5' junctions: r1-1 + r1-2 = 1028 bp; r1-1 + r1-4 = 1028 bp; r1-2 + r1-3 = 1036 bp; r1-3 + r1-4 = 1036 bp; r2-1 = 929 bp; r3-2 = 1716 bp; r2-1 + r3-2 = 929 bp.
Figure 3-figure supplement 1. Stucture and conservation of the H11 safe harbor locus. Schematic from the UCSC Genome Browser (http://genome.ucsc.edu; used Feb. 2009 (GRCh37/hg19) assembly) displaying H11 locus in the human genome on chromosome 22. The flanking genes are DRG1 and EIF4ENIF1. AK074476 is a potential non-coding RNA isolated from human lung. Below are depicted alignments of the region for several vertebrates. Note the high degree of sequence conservation among mammals and the degree of the gene structure conservation among vertebrates.
Figure 4-figure supplement 1. Stability analysis of Cas9-DD and DD-Cas9 in HEK293 cells. (A) Structure of Cas9-DD and DD-Cas9. (B) Schematic of DD-Cas9. (C) Western blot of stabilized and destabilized Cas9-DD and DD-Cas9 in HEK293 cells. Cells were transiently transfected with vectors encoding sgRNA H11-r1-2 and wild-type Cas9, Cas9-DD, or DD-Cas9, in the presence or absence of 0.5 µM Shield-1 for 1 day post transfection. All versions of Cas9 were detected with an anti-Flag antibody. GAPDH serves as a loading control. Quantification of protein levels as relative fold change normalized to wild-type Cas9 appears to the right.
Figure 4-figure supplement 2. Analysis of the effect of phosphorothioate bonds on KiBL. PCR was carried out to analyze the PAX7 5'-5' pKER cassette junction in transfected HEK293 cells through agarose gel electrophoresis. The PAX7-x2-fwd and pKER-detector-5' primers were used in all reactions. The expected band size is 750 bp. Each lane represents one technical replicate for the given condition from the same experiment.
Figure 5-figure supplement 1. Further analysis of genome-cassette junctions resulting from KiBL at the H11 locus. (A) Chromatogram of bulk sequenced 3\'pKER-Clover cassette-3\' genome junctions resulting from the use of stabilized Cas9-DD. Boxed sequence is the 3\' end of the cassette. Underlined sequence is the expected first three bases of the 3\' sgRNA target site. Underlined sequence is the PAM. Arrowhead indicates the 3\' allele-specific SNP at this locus. (B) Sequenced amplicons of the 5\' genome-5\' pKER cassette junction from JF10 cells treated with the H11 PAMs Out sgRNA pair and stabilized DD-Cas9 (0.5 µM Shield-1). Left arrowhead indicates 5\' allele-specific SNP (in red). Right arrowhead indicates cytosine that differs from human reference sequence. PAM is underlined. Green denotes fourth base from the PAM. Turquoise denotes cassette sequence.
Figure 5-figure supplement 2. Comparison of the effect of destabilization of DD-Cas9 on KiBL. PCR was performed to analyze the H11 5′-5′ pKER cassette junction and the H11 locus of sorted JF10 hiPSCs transfected with pKER-mKOκ cassettes and the H11 PAMs Out sgRNA pair with Cas9-DD or DD-Cas9 in the presence or absence of Shield-1. The primers H11-x1-fwd and mKOκ-AS-N2 were used to amplify the H11 5′-5′ cassette junction and the primers H11-X1-fwd and H11-X1-rev were used to amplify the H11 locus. Gel electrophoresis was performed to visualize bands. The expected band size of the H11 5′-5′ mKOκ cassette junction is 898 bp. The expected band size of the unmodified H11 locus is 992 bp and the expected size of the KiBL allele is 2233 bp.