Cas9-assisted recombineering in C. elegans: genome editing using in vivo assembly of linear DNAs

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ABSTRACT

Recombineering, the use of endogenous homologous recombination systems to recombine DNA in vivo, is a commonly used technique for genome editing in microbes. Recombineering has not yet been developed for animals, where non-homology-based mechanisms have been thought to dominate DNA repair. Here, we demonstrate, using Caenorhabditis elegans, that linear DNAs with short homologies (~35 bases) engage in a highly efficient gene conversion mechanism. Linear DNA repair templates with homology to only one side of a double-strand break (DSB) initiate repair efficiently, and short overlaps between templates support template switching. We demonstrate the use of single-stranded, bridging oligonucleotides (ssODNs) to target PCR fragments for repair of DSBS induced by CRISPR/Cas9 on chromosomes. Based on these findings, we develop recombineering strategies for precise genome editing that expand the utility of ssODNs and eliminate in vitro cloning steps for template construction. We apply these methods to the generation of GFP knock-in alleles in Caenorhabditis elegans, that linear DNAs with short homologies (~35 bases) homologies. Recombineering methods to assemble complex edits in vivo are not yet available for animal cells. For genetic engineering in animal models, synthetic DNAs are assembled first typically in Escherichia coli and are transferred in a second step into the animal (2–4). CRISPR–Cas9 technology has simplified methods to introduce exogenous DNA into eukaryotic genomes (5). The RNA-guided endonuclease Cas9 creates a double-strand break (DSB) at a precise site in the genome that is repaired using the cell’s DNA repair machinery. If an exogenous DNA with homology to the cleavage site (‘homology arms’) is provided at the same time, the cell’s repair machinery will use that DNA as a template to repair the DSB (homology-dependent repair or HDR). As a result of the repair process, sequences in the template between the homology arms will be inserted in the genome. Two types of repair templates have been used most commonly in animals: single-stranded oligonucleotides (ssODNs) with short (<60 nucleotides) homology arms and plasmids with longer (>500 bases) homology arms. ssODNs can be synthesized chemically, but can only be used for small (<130 bases) edits. Plasmid templates can accommodate larger edits (such as GFP) but must be assembled by the user. In contrast in microbes, it is possible to use recombineering to assemble templates in vivo from linear DNAs with short homologies. Combined with CRISPR/Cas9 technology, recombineering has been used to build efficient pipelines for the generation of complex genomic edits without selection (6). Methods that would allow recombineering in animal cells would simplify repair template construction and thus expand the possibilities offered by Cas9-assisted genome editing.

Studies in budding yeast have described a gene conversion mechanism for the repair of DSBS called synthesis-dependent strand annealing (SDSA), where DSBS are sealed using sequence copied from an homologous template (7). SDSA begins with resection of DNA ends in the 5′ to 3′ direction to expose single-stranded DNA on both sides of the DSB. The single-stranded ends pair with homologous sequences on another chromosome or an exogenously supplied donor DNA. After pairing, the invading strand is extended at its 3′ end by DNA synthesis using the homologous sequence as template. When sequences complementary to the other side of the break are copied, the newly synthesized strand withdraws and anneals with the other resected

INTRODUCTION

Recombineering (recombination-mediated genetic engineering) is a molecular engineering method used to manipulate the genomes of bacteria and yeast (1). Recombineering relies on the robust recombination machinery present in these organisms that allow exogenous DNAs to recombine with each other and with chromosomal loci using only short (<50 bases) homologies. Recombineering methods to assemble complex edits in vivo are not yet available for animal cells. For genetic engineering in animal models, synthetic DNAs are assembled first typically in Escherichia coli and are transferred in a second step into the animal (2–4). CRISPR–Cas9 technology has simplified methods to introduce exogenous DNA into eukaryotic genomes (5). The RNA-guided endonuclease Cas9 creates a double-strand break (DSB) at a precise site in the genome that is repaired using the cell’s DNA repair machinery. If an exogenous DNA with homology to the cleavage site (‘homology arms’) is provided at the same time, the cell’s repair machinery will use that DNA as a template to repair the DSB (homology-dependent repair or HDR). As a result of the repair process, sequences in the template between the homology arms will be inserted in the genome. Two types of repair templates have been used most commonly in animals: single-stranded oligonucleotides (ssODNs) with short (<60 nucleotides) homology arms and plasmids with longer (>500 bases) homology arms. ssODNs can be synthesized chemically, but can only be used for small (<130 bases) edits. Plasmid templates can accommodate larger edits (such as GFP) but must be assembled by the user. In contrast in microbes, it is possible to use recombineering to assemble templates in vivo from linear DNAs with short homologies. Combined with CRISPR/Cas9 technology, recombineering has been used to build efficient pipelines for the generation of complex genomic edits without selection (6). Methods that would allow recombineering in animal cells would simplify repair template construction and thus expand the possibilities offered by Cas9-assisted genome editing.

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end on the chromosome. Synthesis of the other strand and ligation seal the break (8). In cases where a second donor template is also present, the newly synthesized strand can anneal to the second template and continue DNA synthesis (‘template switching’), effectively stitching the two donor template sequences together (9). We previously showed that linear DNAs with short homology arms can be used to repair Cas9-induced DSBs in Caenorhabditis elegans (10,11). Here we demonstrate that these DNAs participate in an SDSA-like repair mechanism that involves robust template switching. We identify the homology requirements needed for linear DNAs to recombine with each other and with Cas9-induced DSBs on chromosomes. We build on these findings to develop recombineering methods for genome editing in C. elegans.

MATERIALS AND METHODS

Reagents and sequencing

Recombinant His-tagged Cas9::SV40 was purified following protocols in (10). crRNAs and tracrRNA were obtained from Dharmacon and reconstituted in 5 mM Tris pH 7.5 at 8 μg/μl and 4 μg/μl respectively. ssODNs were obtained from IDT (salt free purification). PCR amplicons were generated as described in (11). For several experiments (Supplementary Table S1), we selected representative edits for sequencing: the edits were made homoyzogous before PCR amplification and sequencing of the entire insert including both junctions (Supplementary Table S1). Sequences of crRNAs, ssODNs, PCR primers and inserts are shown in Supplementary Tables S2–S4, and plasmids and strains are listed in Supplementary Table S5.

Editing protocol

Editing experiments were performed following methods described in (10) using in vitro assembled Cas9 ribonucleoprotein complexes and the co-conversion method to isolate edits (12). Co-conversion uses co-editing of a marker locus (dpy-10) to identify animals derived from germ cells that have received Cas9 and the repair templates, reducing possible experimental noise due to variations in injection quality from animal to animal (10,12). We used a ~1/3 ratio of dpy-10/locus of interest crRNAs to maximize the recovery of desired edits among worms edited at the dpy-10 locus (10). Injection mixes contained 15.5 μM Cas9 protein, 42 μM tracrRNA, 11.8 μM dpy-10 crRNA, 0.4 μM dpy-10 repair ssODN, 29.6 μM locus of interest crRNA(s) and varying concentrations of repair templates (0.1–0.5 μM; Supplementary Table S1). For gtp-1 replacement (Figure 4K), both 5’ and 3’end crRNAs were used at 22.2 μM each and the tracrRNA concentration was increased to 56.2 μM. Final buffer concentrations in injection mixes were 150 mM KCl, 20 mM HEPES, 1.6 mM Tris, 5% glycerol, pH 7.5–8, except for Figure 2E–G and Figure 4A and B where KCl was at 200 mM and for Figure 4K where Tris was at 2.1 mM. Injection mixes were assembled by mixing the components in the following order: Cas9 protein, KCl, HEPES pH 7.5, crRNAs, tracrRNA, ssODNs, H2O and finally PCR fragments if used.

Each injection mix was injected in the oogenic gonad of ~20 isogenic and synchronized young adult hermaphrodites (wild-type N2 or meg-3 deletion in Figure 4L). The injected mothers were cloned to individual plates 24 h after injection. Five to six days later, broods with the highest numbers of dpy-10 edits were identified (‘jackpot broods’). This step selects for broods derived from hermaphrodites that were injected successfully. For each experiment, dpy-10-edited progenies from at least three independent jackpot broods were screened for edits at the locus of interest. GFP+ edits of gtp-1, glh-1 and pgl-1 were identified by direct inspection of adult F1 animals for GFP expression in the germline. All other edits were identified by PCR genotyping of F2 cohorts derived from cloned F1s. All edits reported were germline, heritable edits. The majority of edits were recovered in the heterozygous state in F1 progenies, but we also obtained a minority of homozygously edited F1s. These observations show that, as expected, edits are created primarily shortly after injection in the oogenic germline (the site of injection). Occasionally, however, edits are also created on paternal chromosomes, presumably in zygotes shortly after fertilization since all edits were germline edits (inherited by next generation). These observations confirm that homology-dependent repair also occurs in zygotes, using the donor templates or the previously edited maternal allele, as we have observed previously (10).

Calculation of editing efficiency

Editing efficiency was calculated as the percentage of dpy-10-edited F1 progeny that were also edited at the gtp-1 locus or other locus of interest. This method normalizes the edit efficiency at the locus of interest against the edit efficiency at the marker dpy-10 locus to minimize the effect of possible variation in Cas9 activity or delivery between experiments. Differences in editing efficiencies between different templates reflect differences in the templates abilities to support HDR. We have confirmed that our methods yield reproducible editing frequencies when comparing the same injection mix injected on different days (e.g. see Supplementary Table S1 for replicates of experiments summarized in Figures 1A and 2G).

The maximal editing frequency we observed at the gtp-1 locus (among dpy-10 edits) was 85% (Figure 1F). Because we do not know the in vivo efficiency of the gtp-1 crRNA, we do not know whether this percentage reflects the maximal efficiency of HDR or the maximal efficiency of introducing DSBs at the gtp-1 locus, in which case HDR efficiency at DSBs could be even higher.

RESULTS

HDR favors templates with terminal homology arms that correspond to sequences directly flanking the DSB

Previously we demonstrated that PCR amplicons with short (~35-base) homology arms can be used as repair templates for Cas9-induced DSBs on chromosomes (11). To determine the optimal design of homology arms, we compared the performance of donor templates designed to insert a promoterless GFP at a single Cas9-induced DSB near the
Figure 1. Usage of homology arms on PCR templates. In this and all subsequent figures, each schematic shows the repair templates (top) and the DSB at the genomic locus (bottom) aligned by homology. Percentages are the percent of worms edited as shown among dpy-10 edits (n = number of dpy-10-edited worms screened). Blue are genomic sequence or sequences on templates homologous to genomic sequences, all other colors are unrelated sequences. Dark and light blue: proximal/distal homology arms (HAs) relative to DSB, asterisks: recoded sequence, dotted double lines connect contiguous sequences in the genome/template that are separated in the diagram to line up with homologous sequences in the template/genome. Fine stippled lines show sites of strand invasion inferred from the type of edits recovered. All homologies/overlaps are ∼35 bases long (see Supplementary Table S1 for details).

C-terminus of the gtbp-1 locus. Only in frame, precise insertions will give rise to GFP+ edits (10). To maximize the generation of DSBs, we injected Cas9, and associated crRNAs and tracrRNAs, as ribonucleoprotein complexes into the germline of adult hermaphrodites and used co-conversion of the marker locus dpy-10 to identify progeny derived from Cas9+ germ cells (10,12). Editing efficiency was calculated as the percentage of gtbp-1 edits among progeny edited at the dpy-10 locus. This method normalizes edit efficiency across experiments (Materials and Methods) and provides a metric to compare the competence of different templates to engage in HDR (Materials and Methods). We obtained the highest percentage of GFP+ edits with a PCR fragment where GFP was flanked by two ∼35-base homology arms corresponding to sequences directly surrounding the DSB (two ‘terminal’ homology arms: 75% GFP+ edits, Figure 1A). As we observed previously using a different method to isolate edits (11), longer homology arms reduced editing efficiency (60 bases: 47%, 100 bases: 33%, Figure 1B and Supplementary Table S1). Capping both homology arms with 33 bases of non-homologous sequence (to create ‘internal’ homology arms) also decreased efficiency (22%, Figure 1C and Supplementary Table S1). Templates with homology arms corresponding to sequences ∼30 bases away from the cut (‘recessed’ arms) also performed poorly (Figure 1D and E). Loss of efficiency was most pronounced when both arms were recessed (5%, Figure 1E). These observations confirm that the optimal homology arms are: short (∼35 bases), located at the termini of the PCR fragment, and corresponding to sequences directly flanking the DSB.

Previously, we observed that templates with one homology arm that spans the DSB and one recessed arm designed to insert GFP at a distance from DSB do not yield GFP+ edits efficiently (10,11). To monitor the utilization of such templates, we placed a 30-base insert (Myc) in the arm spanning the DSB and screened for edits by PCR. We obtained 85% edits; all contained the Myc insert and none contained GFP (Figure 1F and Supplementary Figure S1). Similarly, we found that a template containing GFP flanked by two homology arms followed by a membrane localization (PH) domain and a recessed arm yielded only edits that expressed cytoplasmic GFP (Figure 1G). In contrast, the same template with mutations in the internal homology arm between GFP and the membrane localization domain yielded edits that all expressed membrane-bound GFP, confirming that the recessed arm can be used (Figure 1H and Supplementary Figure S1). These observations indicate that homology arms proximal to the DSB are preferred over recessed homologies, even when located internally to the template. In all cases, templates with at least one terminal homology arm performed better (Figure 1A, B, D, F–H) than templates with only internal homologies or only recessed arms (Figure 1C and E), suggesting that at least one terminal homology is required to initiate high efficiency HDR.

Homology to one side of the break is sufficient to initiate repair and template switching can link overlapping templates

To investigate further the requirements for HDR, we used single-stranded oligonucleotides (ssODNs) as templates. Unlike PCR fragments, which are double-stranded and
Figure 2. Usage of homology arms on ssODNs and evidence for template switching. Double lines represent genomic sequences and single lines are repair ssODNs (arrows at 3′ end). Blue are genomic sequence or sequences on ssODNs homologous to genomic sequences, brown are unrelated sequences. Fine stippled lines and arrows show sites of strand invasion and replication inferred from the type of edits recovered percentages represent the % of worms edited as shown among *dpy-10* edits (*n* = number of *dpy-10*-edited worms screened). Edits were identified by PCR genotyping of F2 cohorts derived from cloned single F1 worms. Additional information can be found in Supplementary Figures S2/S3 and Supplementary Table S1.

therefore can pair with both sides of the resected DSB, ssODNs are predicted to anneal to only one side of a resected DSB, either the right or left side depending on the polarity of the ssODN. To test this prediction, we compared ssODNs of opposite polarity and containing only one homology arm, corresponding to either the right or left side of the *gtbp-1* DSB (Figure 2). To monitor usage of the ssODNs, we looked for edits that incorporated a restriction site (RE) contained on the ssODN. As expected for templated-repair on one side of the DSB and non-templated repair on the other side of the DSB, we obtained edits of various sizes (Supplementary Figure S2). Edits containing the restriction site appeared only when using ssODNs with the correct polarity to pair with the resected end (Figure 2A–D, Supplementary Figure S2). Sequencing of five edits confirmed that HDR occurred on the side of the homology arm and NHEJ occurred on the other side (data not shown). These results are consistent with a repair process involving DNA synthesis templated by the ssODN (Supplementary Figure S2). These observations also demonstrate that templates with homology to only one side of the DSB can initiate HDR.

During SDSA in yeast, the newly synthesized strand can withdraw from one template and resume DNA synthesis on a second template (template switching; (9)). In principle, template switching could be used to link overlapping ssODNs. To test this hypothesis, we used three ssODNs to repair the single DSB at *gtbp-1*. The external ssODNs each had a ~35-base homology arm corresponding to the right or left side of the DSB, and a ~35-base overlap with the internal ssODN. We obtained 73% edits, a frequency similar to that obtained using a single ssODN to create the same 114-base insertion (76%, Figure 2E and F). Interestingly, we obtained only 16% full-size edits when the polarity of the internal ssODN was reversed (Figure 2G).

In that configuration, we also obtained 12.5% partial edits, sequencing revealed that all contained sequences from the right most ssODN and none contained sequences unique to the left most ssODN (Supplementary Figure S3). These results are consistent with a repair mechanism initiated by ssODN pairing on the right side of the DSB followed by DNA synthesis and template switching that is most efficient when all ssODNs have the same polarity. We conclude that template switching can be used to link overlapping non-complementary ssODNs.

Recombineering using overlapping PCR fragments and ssODNs

To determine whether templates can also be assembled from overlapping PCR fragments, we tested whether GFP could be assembled from two ~400bp fragments with a ~35-base overlap in the middle. Each fragment also had a single ~35-base terminal homology arm corresponding to the left or right side of the DSB in *gtbp-1*. We obtained 57% GFP+ edits (Figure 3A) compared to 75% edits when using a single continuous GFP template inserted at the same site (Figure 1A).

Next we tested whether an ssODN could be used to link two fragments. We used two half-GFP PCR fragments that abutted but did not overlap and provided the overlap on a ‘bridge’ ssODN that fused 2 × ~35 bases on either side of the GFP split. We obtained 55% GFP+ edits (Figure 3B), an efficiency similar to that obtained with the overlapping PCR fragments (Figure 3A). This result suggests that homologies to promote template switching between PCR fragments can be provided just as efficiently in *trans* (in ssODNs) as in *cis* (at the ends of PCR fragments).

Next we tested whether ssODNs could also be used to target a PCR fragment to a DSB on the chromosome. We
used a PCR template with only one homology arm corresponding to the right side of the DSB in *gtbp-1* and used a bridge ssODN to provide homology to the left side of the DSB. The bridge ssODN contained 34 nucleotides homologous to GFP and 32 nucleotides homologous to the DSB. We obtained 60% GFP+ edits (Figure 3C), compared to 75% edits when using a PCR template with two homology arms and no bridge ssODN (Figure 1A). A control PCR template with no homology arms and no bridge ssODNs gave 0% edits (Supplementary Table S1). A longer ssODN with 2×∼100 nucleotides homology arms did not perform significantly better than the ssODN with ∼35 homology arms (compare Figure 3C and 3D), and a shorter ssODN (2×∼15 nucleotides) performed poorly (5%) (Figure 3E). An ssODN of the opposite polarity gave 46% edits (Figure 3F). We also compared two ssODNs of opposite polarity for bridging to the other side of the *gtbp-1* DSB and again observed a slight preference for the ssODN that could pair with the resected template (Figure 3G–H and Supplementary Figure S4). We conclude that ssODNs can be used to provide homology arms to target a PCR template to a DSB.

**Recombineering applications**

The findings above demonstrate the feasibility of assembling complex edits *in vivo* from combinations of ssODNs and PCR fragments (recombineering). We have tested the utility of recombineering in the context of two common editing tasks: targeted insertions and gene replacements.

**Small insertions using overlapping ssODNs.** The current maximum size of commercially available ssODNs (200 bases) limits edit size using ssODNs to ∼130 bases (130 + 2×35-base homology arms = 200 bases). To test whether this limit could be surpassed by using overlapping ssODNs, we designed two overlapping ssODNs to generate a 180-base insert at the *gtbp-1* locus. The ssODNs overlapped by ∼35 bases and each had a single ∼35-homology arm to the DSB. We obtained 63% edits of the correct size (Figure 4A). We used the same design to target two overlapping ssODNs to the *glh-1* locus (180-base insert six bases away from the DSB). We obtained 61% edits of the correct size (Figure 4B). We conclude that overlapping ssODNs can be used to generate inserts too large to fit in a single ssODN.

**Large insertions using overlapping PCR fragments.** To obtain gene-sized edits, we used overlapping PCR fragments. We designed fragments for *in vivo* assembly of novel GFP fusions, such as GFP fused to a degradation domain (ZF1, 114 bp), GFP fused to a membrane localization domain (PH domain, 390 bp) and GFP fused to another fluorescent protein (mNeon, 807 bp). Fragments overlapped by ∼35 bases. We obtained robust editing frequencies up to a combined insert size of 1.6 kb (26–52% edits, Figure 4C–E). When attempting to assemble a larger 2.4 kb fusion, however, we obtained significantly lower editing frequencies: 5% edits using two ∼1.2 kb fragments or three ∼0.8 kb fragments, and 0% edits using a single 2.4 kb fragment (Figure 4F and Supplementary Table S1). The reduced frequency may have been due in part to the lower molarity of each template in the injection mixes (Supplementary Table S1). Using a single GFP template, a ∼four-fold reduction in molarity yielded an ∼eight-fold reduction in edits (9%, Sup-
Figure 4. Recombineering applications. Schematics (not to scale) show the targeted DSB (bottom) and repair templates (top): dark blue are genomic sequences, and other colors are as indicated in each panel. Bridging ssODNs are represented with one line with arrow at 3′ end. All overlaps are ∼35 bases. % edition correspond to the number of worms edited at the locus depicted among dpy-10 edited worms. In panel B, dotted double lines connect contiguous sequences in the glh-1/gtbp-1 locus and stars represent recoded sequence to avoid recutting by Cas9 and template switching. In panel H, the light blue homology arm is recessed 27 bases away from the DSB. In panel K, two Cas9-induced DSBs were used to delete the gtbp-1 ORF (light colored dotted line) and replace it with non-homologous sequence (brown) in one step. In panel L, this gene replacement was performed in two steps. In the first step (not shown), the meg-3 ORF was deleted using two DSBs and repaired with a bridging ssODN containing a new Cas9 recognition site (orange). In the second step (shown), the mutated meg-3 ORF was reinserted at the new Cas9 site using two PCR fragments. PCR fragments were injected at 0.44–0.48 pmol/l except for panel E (0.34 pmol/l), panel F (0.18–0.20 pmol/l), panel K (0.31 pmol/l) and panel L (0.32 pmol/l). Additional information including sequencing results can be found in Supplementary Table S1.

We conclude that overlapping PCR fragments can be used to assemble repair templates in vivo. Best results are obtained when each fragment does not exceed 1kb and the molarity of each fragment is high (∼0.5 pmol/l).

GFP-sized insertions using ssODNs to provide homology arms and specify junctions. The use of ssODN to provide homology to the DSB should in principle simplify the construction of templates by eliminating the PCR amplification steps needed to append homology arms to the insert. We first tested this approach by combining a PCR fragment containing GFP with no homology arms and two bridging ssODNs to target the DSB in gtbp-1. We obtained between 27 and 53% edits depending on the polarity of the ssODNs (Figure 4G and Supplementary Table S1). As in our earlier experiments using only one bridging ssODN (Figure 3), the most efficient combination involved ssODNs that could pair with the resected template (Supplementary Table S1 and Supplementary Figure S4). Using this approach, we were also able to insert GFP in four other loci (glh-1: 24% edits, pgl-1: 15% edits, fbf-2: 13% edits, and lin-15B: 8% edits, Supplementary Table S1).

We also tested whether bridging ssODNs can target GFP at a significant distance (>20 bases) from the DSB. As shown in Figure 1F and G, premature template switching prevents the copying of inserts at a distance from the DSB, a problem that can be alleviated by recoding the sequence between the DSB and the insert (‘spacer sequence’; Figure 1H). Therefore, to target GFP 27 bases away from the gtbp-1 DSB, we used a left side ssODN where the spacer sequence was recoded (10 synonymous mutations, 1 mutated base...
per codon). We obtained 14% GFP+ edits (Figure 4H and Supplementary Table S1). This frequency was significantly higher than that obtained (6%) using a PCR fragment with a non-recoded spacer sequence (10).

Finally, we tested whether bridge ssODNs can be used to introduce a short sequence between the PCR template and the chromosomal site. We used an ssODN that included a 66-nucleotides insert coding for a 3Xflag tag to bridge mNeon on the right side of the gtbp-1 DSB. We obtained 44% edits (Figure 4J). We conclude that ssODNs can be used to target PCR fragments to specific loci and to specify junctional sequences at the insertion point.

**Gene replacement.** We showed previously that it is possible to replace one ORF with a non-homologous ORF using a linear template to repair a deletion generated by two Cas9-induced DSBs (10). The linear template contained the new ORF flanked by homology arms that flank the two DSBs. To test whether bridging ssODNs can be used in this context as well, we replaced the gtbp-1 ORF with a non-homologous sequence (from the meg-3 locus) using two ssODNs to provide the homology arms to two Cas9-induced DSBs at either end of the gtbp-1 ORF. The 3’ ssODN also contained an epitope tag. We obtained 53% edits of the correct predicted size (Figure 4K). We conclude that bridging ssODNs can also be used to delete and replace an ORF in one step.

Next we tested whether this approach could also be used to replace an ORF with a mutated version of the same ORF (so as to introduce multiple mutations at once). When attempting this at the meg-3 locus, we found that template switching between the recoded template and the locus around each DSB prevented the insertion of all the mutations (data not shown). We therefore developed a two-step strategy. We first deleted the meg-3 locus using two Cas9-induced DSBs and a bridging ssODN designed to insert a new Cas9 recognition sequence at the junction. We then used two overlapping PCR fragments to reinsert 1.8 kb of the recoded meg-3 ORF at the engineered site. We obtained 6% edits (Figure 4L). The low edit frequency may have been due to the large insert size, the low molarity of each template (0.3 pmol/μL), and/or possibly the low efficiency of the engineered Cas9 site.

**Sequencing of edits suggest a precise repair process**

We sequenced 76 edits from 21 independent experiments for a total of ~50 000 bases, including 236 novel DNA junctions. We identified four mutations in three edits (Supplementary Table S1), including an 8-base indel near the 3’ end of GFP and three substitutions. Of the three substitutions, only one mapped to a junction (one mutation in 236 junctions sequenced). We conclude that the majority (>95%) of edits we report here are precise. In yeast, synthesis-dependent strand annealing is associated with increased mutation rate due to frequent dissociation of the replicating strand from the template (13). Since many edits were identified based on GFP expression, many edits with deletions would not have been recovered. In fact, this possibility could explain why longer inserts tended to yield lower edit frequencies, since longer replication tracks are predicted to experience more dissociation events. Consistent with this possibility, when screening for gene replacement edits by PCR (Figure 4K), we observed at least one incorrectly-sized edit. Sequencing revealed that the edit had precise junctions and an internal 232 bp deletion (data not shown).

**DISCUSSION**

In this study, we demonstrate that short homologies (~35 bases) are sufficient to support recombination between PCR fragments, ssODNs and Cas9-induced DSBs. Based on these findings, we developed new strategies for genome editing in *C. elegans* using recombinering. We discuss possible mechanisms of recombinering, as well as advantages and limitations for genome editing.

**Repair of Cas9-induced DSBs proceeds by a mechanism involving templated DNA synthesis and template switching**

Our results using ssODNs indicate that repair of Cas9-induced DSBs is a polarity-sensitive process that requires annealing of the ssODN to the 3’ strand on one side of the DSB to initiate DNA synthesis, as has been shown in yeast (14). We suggest that PCR templates also participate in a repair process involving synthesis-dependent strand annealing (SDSA). When using PCR templates, two lines of evidence indicate that the initial annealing step is most efficient when involving sequences directly flanking the DSB and sequences at the ends of the PCR templates. First, PCR templates with homology arms corresponding to sequences that directly flank the DSB perform better than templates with homology arms corresponding to sequences located ~30 bases away. Second, extending the homology arms on PCR templates beyond 35 bases reduces editing efficiency, whether the added sequences are homologous or non-homologous to sequences surrounding the DSB. One possibility is that DSBs and PCR fragments are resected by a short-range mechanism that liberates less than ~50 bases of single-stranded DNA. Such a short-range mechanism would be in contrast to resection of DSBs in yeast, which has been proposed to extend over thousands of bases (14). Alternatively, DNA ends could be made available for pairing by another short-range mechanism not involving resection. Homologies internal to PCR templates can also participate in the recombination process (see template switching below), but are not sufficient to support high efficiency gene conversion in templates with only internal homologies (Figure 1), perhaps because of the greater difficulty of invading a paired duplex.

After the initial annealing event and onset of DNA synthesis, our observations indicate that the elongating strand is able to withdraw from the first template and anneal to a homologous sequence in a second template to continue DNA synthesis. Template switching can occur anywhere along a donor template, can occur between two donor templates or between a donor template and the chromosome, and only requires a short homology track (we observed 100% template switching with a 27-base stretch, Figure 1F and G). We suggest that, during recombinering, reiterated rounds of annealing/template switching link multiple DNA
molecules until a template with homology to both sides of the resected Cas9-induced DSB is assembled and sealing of the DSB is completed. Recombination between free DNAs co-injected in the germline of C. elegans has been documented previously (15,16), raising the possibility that template assembly could be initiated extra-chromosomally before recombination with the Cas9-induced DSB. Kemp et al., 2007 estimated that only 10% of co-injected DNAs template assembly could be initiated extra-chromosomally (16). In contrast, we observed gene conversion rates as high as 85% at Cas9-induced DSBs (Figure 1), suggestive of a highly efficient repair mechanism initiated by chromosomal DSBs. One possibility is that Cas9-induced DSBs are repaired by the same SDSA-like mechanism that repairs the majority of spo-11-induced DSBs that arise during meiosis (17).

Application of Cas9-assisted recombineering: in vivo assembly of knock-in fusions

Taking advantage of the efficiency of gene conversion and template switching in the C. elegans germline, we have developed recombineering strategies for the generation of chromosomal inserts without selection. The strategies follow a simple set of rules for template design. First, templates should have short, terminal overlaps, no greater than 35 bases. Homology arms targeting the chromosomal DSB should also be short (∼35 bases), located at the end of the template, and at least one should correspond to sequences directly flanking one side of the DSB. Homologies located internally on templates can also participate in the recombination process, and therefore should be avoided or recoded to prevent partial inserts. ssODNs and/or PCR fragments can be used as templates. When using only ssODNs, our results so far indicate that ssODNs function best when sharing the same polarity. ssODNs can also be used in combination with PCR fragments to bridge two PCR fragments, or to bridge PCR fragments to chromosomal DSBs. When used in combination with PCR fragments, both polarity of ssODNs are tolerated, although, when targeting GFP to the gtpb-1 DSB, we observed a preference for ssODNs that can pair and extend the PCR template.

Recombineering using multiple ssODNs make it possible to create edits that would be too large to fit on standard commercial ssODNs (>130 bases). We do not yet know what is the maximal insert size that can be assembled using only ssODNs. To make gene-sized edits, we used a combination of bridge ssODNs and PCR fragments. This strategy eliminates the PCR step needed to append homology arms to templates. For example, for GFP knock-ins, locus-specific ssODNs are injected along with a universal PCR fragment containing GFP. Recombineering can also be used to assemble novel fusions in vivo. For example, immunogenic peptides or localization domains can be combined with GFP to create novel, multi-part fluorescent tags. The additional sequences are provided on bridging ssODNs or on overlapping PCR fragments.

Limitations of Cas9-assisted recombineering

An important requirement of recombineering is that each template DNA must be injected at a molarity sufficient to support efficient repair. A 0.7kb insert generated 75% edits when injected at 0.5pmol/µl, but only 9% edits when injected at 0.1 pmol/µl. Because it is difficult to routinely synthesize large DNAs at high molarity, in our hands this limitation resulted in a workable upper limit for total insert size of ∼1.6 kb (26% edits at the gtpb-1 locus and 6% edits at the meg-3 locus). In the future, it may be possible to increase this limit with more concentrated DNA preparations.

The high efficiency of template switching also imposes certain limitations. First, template switching makes it difficult to create edits at a distance from a Cas9-induced DSB (10–12). This is because sequences that span the DSB will promote template switching between the repair template and the chromosome on both sides of the DSB, and prevent the copying of distal sequences on the template (Figure 1F and G). This problem can be alleviated by recoding the spacer sequence between the DSB and the insert on the homology arm that spans the DSB (Figure 1H and 4H). The other homology arm, however, by necessity is recessed from the DSB, a configuration that we have shown also reduces edit efficiency (Figure 1D and E). As a result, even with recoding, GFP insertions targeted at a distance from the DSB are obtained at lower frequencies than insertions closer to the DSB (14% edits 27 bases away versus 53% edits 1 base away from the DSB at the gtpb-1 locus, Figure 4G and H).

In practice, this means that a Cas9 site within ∼30 bases of the desired insertion site is required for most edits. As new RNA-guided endonucleases with different PAM specificities become available (18,19) this requirement will become easier to satisfy. Second, template switching also makes it difficult to replace an ORF with a closely related sequence in one step, since any internal stretch of homology will promote template switching and prevent the exchange of distal sequence. In that instance, it is preferable to create the edit in two steps: first, generate a deletion that removes the ORF, and second, re-insert the desired fragment (Figure 4L). Finally, template switching may also select against long insertions, since extended replication tracks are more likely to experience aberrant dissociation events leading to deletions and rearrangements (13). Fortunately, protocols already exist to create long edits or edits at a distance from a Cas9 site. These protocols use plasmid-based templates with long homology arms and selectable markers, which make it possible to recover rare recombinants (20). Unlike the approach we described here, plasmid-based methods require cloning and give rise to edits that contain the selectable marker, which must be removed in second step.

Future prospects

In conclusion, we have shown that linear donor DNAs with short homology arms engage in a highly efficient gene conversion mechanism that can repair Cas9-induced DSBs. The gene conversion process can be harnessed for recombineering and yields gene-size edits at high enough frequencies (5–85%) to not require selection. The ability to use bridging ssODNs to target GFP to any locus should streamline pipelines for genome-wide GFP-tagging projects. In addition to exciting technical opportunities, recombineering in C. elegans also offers a new platform to study the mech-
organisms that underlie homology-dependent repair in animals. Our observations suggest that, like yeast (9), C. elegans possesses a robust mechanism for gene conversion that uses short homologies and template switching during repair-induced DNA synthesis. Consistent with this view; evidence for template switching has been observed in DNA rearrangements isolated from telomerase-deficient mutants (21) and from worms exposed to DNA damaging agents (22). HDR in mammalian cells is also a highly local process that favors the incorporation of edits closest to the DSB (23). An exciting possibility is that reliance on local homology and template switching may be a general property of DSB repair in metazoans.

**SUPPLEMENTARY DATA**

Supplementary Data are available at NAR Online.

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