

Defining the influence of Rad51 and Dmc1 lineage-specific amino acids on genetic recombination

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The vast majority of eukaryotes possess two DNA recombinases: Rad51, which is ubiquitously expressed, and Dmc1, which is meiosis-specific. The evolutionary origins of this two-recombinase system remain poorly understood. Interestingly, Dmc1 can stabilize mismatch-containing base triplets, whereas Rad51 cannot. Here, we demonstrate that this difference can be attributed to three amino acids conserved only within the Dmc1 lineage of the Rad51/RecA family. Chimeric Rad51 mutants harboring Dmc1-specific amino acids gain the ability to stabilize heteroduplex DNA joints with mismatch-containing base triplets, whereas Dmc1 mutants with Rad51-specific amino acids lose this ability. Remarkably, RAD-51 from *Caenorhabditis elegans*, an organism without Dmc1, has acquired “Dmc1-like” amino acids. Chimeric *C. elegans* RAD-51 harboring “canonical” Rad51 amino acids gives rise to toxic recombination intermediates, which must be actively dismantled to permit normal meiotic progression. We propose that Dmc1 lineage-specific amino acids involved in the stabilization of heteroduplex DNA joints with mismatch-containing base triplets may contribute to normal meiotic recombination.

[**Keywords:** DNA repair; Dmc1; homologous recombination; meiosis; Rad51]

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Homologous recombination (HR) enables the exchange of genetic information between DNA molecules and is a major driving force in evolution. HR plays essential roles in double-strand DNA break (DSB) repair (Symington et al. 2014), the rescue of stalled or collapsed replication forks (Cox et al. 2000; Symington et al. 2014), and meiosis (Neale and Keeney 2006; Brown and Bishop 2014). During HR, a presynaptic ssDNA is paired with the complementary strand of a homologous dsDNA, resulting in displacement of the noncomplementary strand (Kowalczykowski 2015; Morrical 2015), and the resulting D-loop intermediates can then be channeled through several mechanistically distinct pathways to complete repair (Paques and Haber 1999; Symington et al. 2014). The DNA pairing re-

actions that take place during HR are promoted by the Rad51/RecA family of DNA recombinases, which are ATP-dependent proteins that form extended helical filaments on DNA, referred to as presynaptic complexes (Kowalczykowski 2015; Morrical 2015; Prentiss et al. 2015). Crystal structures of RecA-ssDNA presynaptic and RecA-dsDNA postsynaptic complexes reveal that the DNA is organized into near B-form base triplets separated by ~8 Å between adjacent triplets (Chen et al. 2008; Prentiss et al. 2015). This structural organization likely underpins homology recognition mechanisms and the ability of the Rad51/RecA family of recombinases to promote DNA strand invasion in 3-nucleotide (nt) steps (Ragunathan et al. 2011; Lee et al. 2015, 2017; Prentiss et al. 2015; Qi et al. 2015).

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In mitotic cells, HR is used primarily for the repair of spontaneous DNA breaks, such as those associated with DNA replication errors (Paques and Haber 1999; Cox et al. 2000; Symington et al. 2014). Meiotic HR is used to repair programmed DSBs generated by the Spo11 complex and is biased toward interhomolog recombination to allow for the formation of crossovers necessary for accurate chromosome segregation in the first meiotic division (Neale and Keeney 2006; Brown and Bishop 2014; Thacker et al. 2014; Zhu and Keeney 2014; Hunter 2015; Marsolier-Kergoat et al. 2018).

Rad51 is the only recombinase in mitotic cells, whereas both Rad51 and Dmcl are expressed during meiosis in the vast majority of eukaryotes (Neale and Keeney 2006; Brown and Bishop 2014; Hunter 2015). In the budding yeast *Saccharomyces cerevisiae*, Dmcl is responsible for catalyzing interhomolog recombination during meiosis, while Rad51 promotes Dmcl presynaptic filament assembly and participates in intersister repair that gives rise to noncrossover outcomes (Neale and Keeney 2006; Lao et al. 2013; Brown and Bishop 2014). Dmcl mediates the intersister recombination that occurs contemporaneously with interhomolog recombination (Cloud et al. 2012). Rad51 is inactive during this period and becomes active only after induction of Ndt80 and destruction of the synaptonemal complex (Argunhan et al. 2017; Prugar et al. 2017). If activated prematurely, Rad51 can mediate interhomolog recombination, but not as efficiently as Dmcl (Lao et al. 2013; Callender et al. 2016). It is clear that Rad51 and Dmcl interact with different subsets of accessory factors (Brown and Bishop 2014); some examples include the protein complexes Mei5/Sae3 and Hop2/Mnd1, which interact with Dmcl (Tsubouchi and Roeder 2002; Chen et al. 2004; Hayase et al. 2004; Tsubouchi and Roeder 2004; Petukhova et al. 2005; Ferrari et al. 2009); Rad54 and Rdh54, which show distinct genetic and biochemical properties in combination with Rad51 and Dmcl (Klein 1997; Nimmonkar et al. 2012); and Hed1, which is a Rad51-specific binding protein that blocks Rad54 interactions with Rad51 (Tsubouchi and Roeder 2006; Busygina et al. 2008). In the fission yeast *Schizosaccharomyces pombe*, the protein Rad22 (an ortholog of *S. cerevisiae* Rad52) activates Rad51 (also called Rhp51) but inhibits Dmcl, highlighting another example of a recombinase-specific accessory factor (Murayama et al. 2013). Interestingly, *S. pombe* Rad51 and Dmcl promote four-strand exchange reactions, mimicking the formation and branch migration of Holliday junctions, but Rad51 promotes exchange in the 3'-to-5' direction whereas Dmcl promotes exchange with the opposite polarity, which could have implications for crossover production in meiosis (Murayama et al. 2008, 2011). However, there are few other biochemical or biophysical differences between Rad51 and Dmcl that might help to explain the possible origins or potential evolutionary advantages of using different recombinases during mitosis and meiosis (Neale and Keeney 2006; Sheridan et al. 2008; Brown and Bishop 2014).

Interestingly, biophysical studies have shown that Rad51-ssDNA filaments can bind to dsDNA fragments

containing short tracts of sequence microhomology to yield heteroduplex DNA joints, the lifetime of which scales in 3-nt increments consistent with a mechanism involving the stabilizing pairing of base triplet interactions (Lee et al. 2015, 2016, 2017; Qi et al. 2015). However, the introduction of a single nucleotide mismatch within one of the base triplets causes a reduction in binding lifetime of the heteroduplex DNA joint commensurate with the loss of one base triplet pairing interaction (Lee et al. 2015, 2017). In contrast, Dmcl-ssDNA can tolerate base triplets bearing single, double, or triple mismatches and even abasic sites with no change in the binding lifetimes of the resulting heteroduplex DNA intermediates relative to reactions with fully paired heteroduplex intermediates (Lee et al. 2015, 2017). These findings suggest that Dmcl can stabilize mismatched base triplets within heteroduplex DNA joints, whereas Rad51 cannot (Lee et al. 2015, 2017; Borgogno et al. 2016). Similarly, genetic studies also support the notion that Dmcl can stabilize mismatch-containing recombination intermediates, whereas Rad51 cannot (Callender et al. 2016). We and others have hypothesized that the ability of Dmcl to stabilize imperfectly paired recombination intermediates might reflect an intrinsic difference between the two eukaryotic recombinases (Lee et al. 2015, 2017; Callender et al. 2016). However, the molecular basis for these differences and their biological implications remained unexplored.

Here, we use structural analysis and bioinformatics to identify Rad51 and Dmcl lineage-specific amino acid residues that contribute to their unique responses to mismatched base triplets. Based on these analyses, we swapped Rad51 lineage-specific amino acid residues present at the putative DNA-binding interfaces with their lineage-specific counterparts from Dmcl and vice versa. Single-molecule biophysical analysis of these chimeric recombinases reveals that the differential responses of *S. cerevisiae* and human Rad51 and Dmcl to mismatches can be attributed to three lineage-specific amino acid residues within DNA-binding loop L1. Mating type (*MAT*) switching analysis provides genetic evidence that these L1 residues affect recombination between divergent sequences in vivo. Remarkably, *Caenorhabditis elegans* RAD-51 L1 amino acid residues more closely resemble Dmcl. Accordingly, wild-type (wt) *C. elegans* RAD-51 stabilizes mismatch-containing substrates, as is observed for yeast and human Dmcl, whereas mutation of *C. elegans* L1 residues to their "canonical" Rad51 counterparts abolishes mismatch stabilization. Moreover, worms expressing this chimeric RAD-51 recombinase are proficient for mitotic DNA repair but can accumulate aberrant postsynaptic intermediates during meiosis that must be dismantled by RTEL-1 or HELQ-1 to allow for normal progression through meiosis. Together, our results show that highly conserved lineage-specific amino acid residues in the L1 DNA-binding domain are in part responsible for the differential response of Rad51 and Dmcl to mismatched sequences and suggest that these amino acid residues may play important roles in mitotic and meiotic recombination.

Results

Identification of Rad51 and Dmc1 lineage-specific amino acid residues

The Rad51 and Dmc1 lineages within the Rad51/RecA family of recombinases arose early in the evolutionary history of eukaryotes (Story et al. 1993; Lin et al. 2006; Chintapalli et al. 2013; Brown and Bishop 2014). These proteins remain closely related; for instance, *S. cerevisiae* Rad51 (ScRad51) and Dmc1 (ScDmc1) share 56% sequence similarity and 45% sequence identity (Neale and Keeney 2006; Brown and Bishop 2014). For brevity, we use the nomenclature Rad51 and Dmc1 as general designations and ScRad51, ScDmc1, hRAD51 (human RAD51), and hDMC1 (human DMC1) when referring to specific recombinases. Rad51 and Dmc1 form similar filaments on ssDNA, and both promote DNA strand invasion (Neale and Keeney 2006; Brown and Bishop 2014). However, Dmc1 can stabilize imperfectly paired base triplets, whereas Rad51 cannot (Lee et al. 2015, 2017). We speculated that Dmc1-specific amino acid residues might be responsible for this differential response to mismatches. Furthermore, we presumed that residues responsible for this effect might fulfill three criteria: (1) They should be conserved within the Dmc1 lineage of the recombinase family. (2) They should be absent from the Rad51 lineage. (3) They would likely be within one of the two known DNA-binding motifs, DNA-binding loop 1 (L1) or DNA-binding loop 2 (L2), which are present in all recombinase family members (Story et al. 1993; Chen et al. 2008). Given these criteria, we sought to determine whether Rad51 and Dmc1 harbor lineage-specific residues within the L1 and L2 DNA-binding loops.

L1 and L2 were originally identified from examination of the *Escherichia coli* RecA structure (Story et al. 1993). Therefore, we used *E. coli* RecA as a model to verify the boundaries of the L1 and L2 motifs (Supplemental Fig. S1; Chen et al. 2008). *E. coli* RecA shares 26.5% and 25.6% sequence identity with ScRad51 and ScDmc1, respectively, and the core domain of *E. coli* RecA coaligns with the core domain of ScRad51 with root mean square deviation of ~ 1.5 Å (Conway et al. 2004). We then mapped these regions onto a primary structure alignment of Rad51 and Dmc1 from *S. cerevisiae*, *Homo sapiens*, *Pneumocystis carinii*, *Oryza sativa*, *Mus musculus*, *Entamoeba histolytica*, *Toxoplasma gondii*, and *Sus scrofa* (Fig. 1A). From this initial comparison, we identified four amino acid residues within L1 and five amino acid residues within L2 that are conserved within either the Rad51 lineage or the Dmc1 lineage but are divergent between the two recombinases (Fig. 1A). For ScRad51, these lineage-specific amino acid residues correspond to L1 residues T288, A298, M301, and H302 and L2 residues V328, Q330, V331, D332, and N348. The ScDmc1 lineage-specific amino acids include L1 residues V224, E234, Q237, and K238 and L2 residues Q264, D266, P267, G268, and H285. We validated this initial assignment by analysis of 600 Rad51 protein sequences and 270 Dmc1 sequences (Fig. 1B,C; Supplemental Table S1).

Biochemical characterization of Rad51 and Dmc1 chimeras

If Dmc1 lineage-specific residues present within L1, L2, or both are responsible for mismatch tolerance, then mutation of these residues to those present in Rad51 might abolish this property. Conversely, mutation of the Rad51 lineage-specific residues to their Dmc1 counterparts might enable Rad51 to stabilize mismatched recombination intermediates. To test these hypotheses, we designed chimeric recombinases by swapping the entire L1 and L2 motifs (Supplemental Table S2). For brevity, we assigned names to the mutants based on the identity of the altered residues (e.g., ScDmc1-RL1 refers to *S. cerevisiae* Dmc1 harboring the ScRad51 L1, hRAD51-DL12 refers to human RAD51 with the amino acid residues from hDMC1 L1 and L2, etc.) (Supplemental Table S2). All mutants behaved like their wt counterparts during expression and purification, with the exception of the hDMC1 chimeras, which were significantly less soluble than the wt protein (data not shown); therefore, we were unable to analyze these hDMC1 mutants.

Each chimeric protein was tested for ATP hydrolysis and DNA strand exchange activity (Supplemental Fig. S2A). Most of the chimeras retained DNA-dependent ATPase activity, albeit typically at a lower level relative to the wt recombinases, and the single loop swaps exhibited greater ATP hydrolysis activity than the double loop swaps (Supplemental Fig. S2A). DNA strand exchange assays revealed that the mutant proteins with a single chimeric loop swap exhibited activity comparable with that of their wt counterparts (Supplemental Fig. S2B,C). However, chimeric recombinases in which both loops were swapped were deficient in strand exchange activity. In particular, ScDmc1-RL12 was significantly compromised for both strand exchange and ATP hydrolysis (Supplemental Fig. S2). Interestingly, ScDmc1-RL1 exhibited approximately threefold more strand exchange activity compared with wt Dmc1 (Supplemental Fig. S2B,C). These findings indicate that the identity of the lineage-specific amino acid residues contributes to recombinase interactions with DNA substrates and also show that it is technically possible to swap the Rad51 and Dmc1 L1 or L2 regions without completely abolishing basic protein activities in vitro, although, as specified above, the resulting mutant proteins do show some differences in ATPase and strand exchange activity levels (Supplemental Fig. S2).

Assembly of presynaptic filaments with chimeric recombinases

The chimeric recombinases were tested for the ability to assemble into stable presynaptic complexes using ssDNA curtain assays (Supplemental Fig. S3). As reported, the addition of wt (unlabeled) Rad51 or Dmc1 results in ATP-dependent displacement of RPA-GFP from the ssDNA, reflecting the assembly of the presynaptic complexes (Supplemental Fig. S3; Ma et al. 2017). The RPA-GFP reappears when ATP (or both ATP and Ca^{2+} in the

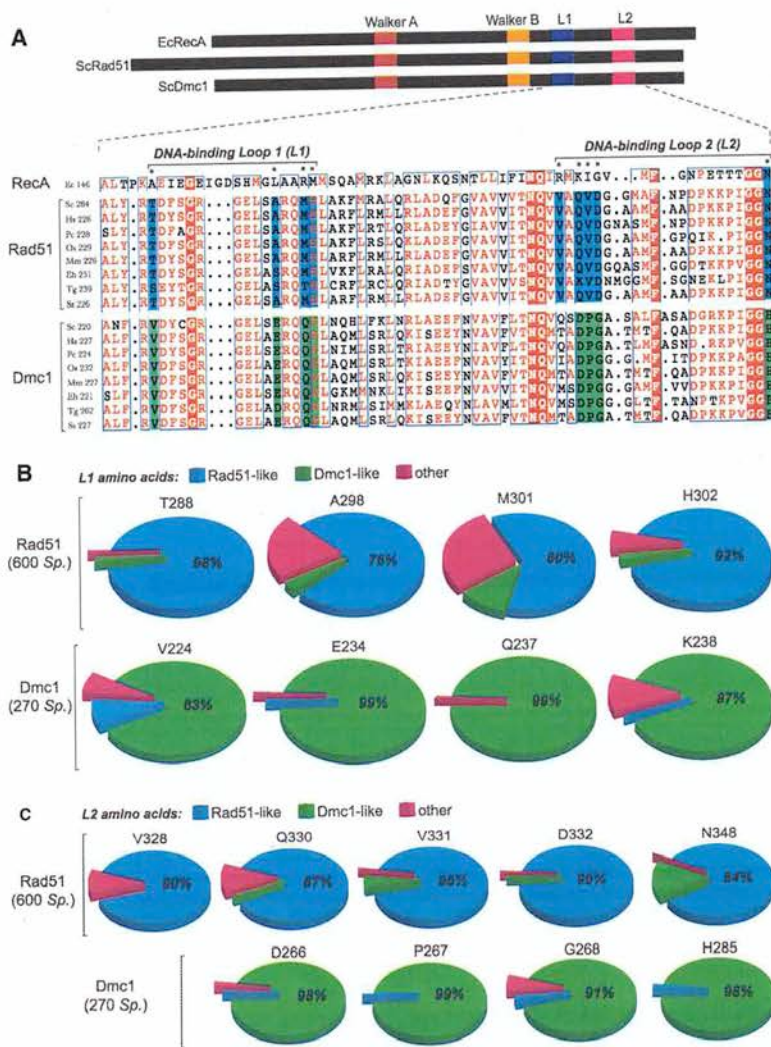


Figure 1. Identification of Rad51 and Dmc1 L1 and L2 lineage-specific amino acids. (A) Location and sequences of the L1 and L2 DNA-binding loops from RecA, Rad51, and Dmc1. Amino acids conserved in all three lineages are highlighted in red, Rad51 lineage-specific amino acids are highlighted in blue, and Dmc1 lineage-specific amino acids are highlighted in green. Included in the alignments are recombinases from *S. cerevisiae*, *H. sapiens*, *P. carinii*, *O. sativa*, *M. musculus*, *E. histolytica*, *T. gondii*, and *S. scrofa*. Asterisks denote L1 and L2 lineage-specific amino acids. (B) Conservation and identity of L1 amino acids based on analysis of 600 Rad51 and 270 Dmc1 sequences. The analyzed positions correspond to ScRad51 amino acids T288, A298, M301, and H302 and ScDmc1 amino acids V224, E234, Q237, and K238. Color-coding indicates Rad51-like, Dmc1-like, and other amino acids (see Supplemental Table S1 for a complete list of all Rad51 and Dmc1 lineage-specific L1 and L2 amino acid residues). (C) Conservation and identity of L2 amino acids.

case of ScDmc1 and hRAD51) is flushed from the sample chamber, reflecting presynaptic complex disassembly (Supplemental Fig. S3; Ma et al. 2017). Most of the chimeras assembled into presynaptic filaments, which remained stable for ≥ 30 min so long as ATP (and Ca^{2+} when appropriate) was in the reaction buffer (Supplemental Fig. S3; Supplemental Table S3). One exception was ScDmc1-RL12, which failed to assemble into stable filaments (data not shown) and was not characterized further.

Chimeric recombinases exhibit base triplet stepping

We developed a ssDNA curtain assay for visualizing DNA strand exchange intermediates at the single-molecule level (Lee et al. 2015, 2016, 2017; Qi et al. 2015; Qi and Greene 2016; Ma et al. 2017). In brief, a series of Atto565-labeled dsDNA substrates (70 bp) harboring 8- to 15-nt tracts of microhomology targeted toward unique sequences in the M13 ssDNA are incubated with the presynaptic complexes, and unbound dsDNA is flushed away (Fig. 2A,B). The

resulting intermediates are visualized by total internal reflection fluorescence microscopy (TIRFM), and dsDNA dissociation rates are obtained from the survival probabilities of the bound dsDNA fragments (Lee et al. 2015, 2016, 2017; Qi et al. 2015; Qi and Greene 2016; Ma et al. 2017). Using this assay, we showed that RecA, Rad51, and Dmc1 stabilize paired heteroduplex intermediates in 3-nt increments; each base triplet "step" coincides with an energetic signature ($\Delta\Delta G^\ddagger$) of $0.3 k_B T$, corresponding to an $\sim 30\%$ change in the dissociation rates (Lee et al. 2015, 2017; Qi et al. 2015). Importantly, presynaptic complexes prepared with the chimeric recombinases could bind the Atto565-labeled dsDNA, the resulting dsDNA dissociation rates were comparable with those measured for the wt proteins, and the dissociation rates also varied in 3-nt increments (Fig. 2C–J; Supplemental Fig. S4, S5). We conclude that the chimeric Rad51 and Dmc1 recombinases possess dsDNA-binding and base triplet stepping attributes similar to those determined for their wt counterparts.

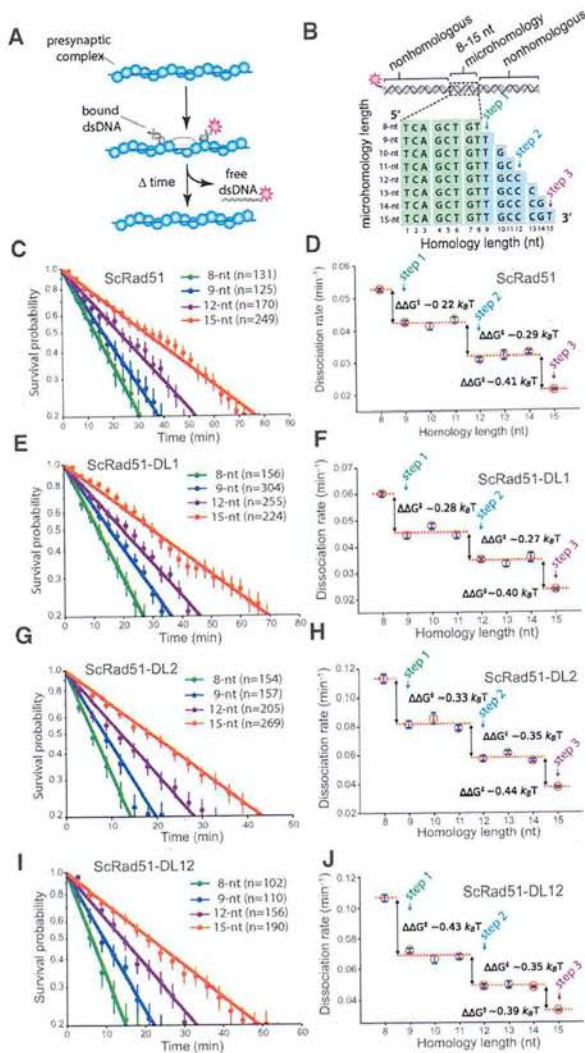
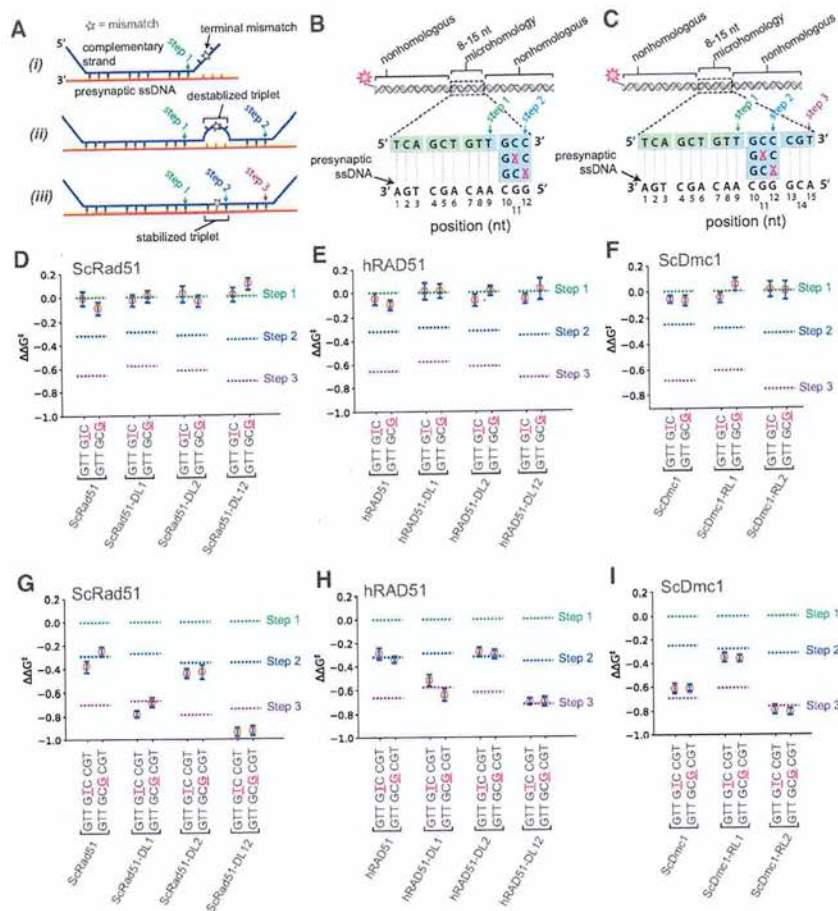


Figure 2. Chimeric recombinases undergo base triplet stepping. (A) Schematic of dsDNA capture assay. (B) Illustration of dsDNA substrates used for base triplet stepping assays. The 8-nt tract of microhomology highlighted in green is required for efficient binding, and the nucleotides highlighted in blue represent incremental increases in the microhomology length. Color-coded designations here and in all subsequent figure panels indicate the length of homology at which steps 1–3 are detected (Lee et al. 2015, 2016, 2017). (C,D) Survival probabilities (C) and dissociation rate data (D) obtained from the survival probability plots for wt ScRad51. (E,F) Survival probabilities (E) and dissociation rate data (F) for ScRad51-DL1. (G,H) Survival probabilities (G) and dissociation rate data (H) for ScRad51-DL2. (I,J) Survival probabilities (I) and dissociation rate data (J) for ScRad51-DL12. For all dissociation rate graphs, arrows indicate stepwise reductions in dissociation rates coincident with recognition of the third base of each triplet, dashed lines report the mean rate for each step, and the free energy changes ($\Delta\Delta G^\ddagger$) associated with each triplet step are indicated. Here and throughout, error bars for survival probability plots represent 70% confidence intervals (CIs) obtained through bootstrap analysis, error bars for the dissociation rate data represent mean $\pm$ standard deviation (SD), the number of events used to calculate these values are shown in the survival probability panels, and the color-coded designations indicating steps 1–3 are indicated.

Dmc1 L1 lineage-specific amino acid residues regulate mismatch stabilization

We next asked how the chimeric recombinases responded to DNA mismatches. These assays are conducted by calculating the $\Delta\Delta G^\ddagger$ values for a given recombinase in reactions with fully paired dsDNA oligonucleotide substrates (as described above) compared with reactions with the same recombinase using dsDNA oligonucleotide substrates that have single nucleotide mismatches introduced at defined locations (Fig. 3A; Lee et al. 2015, 2017). Rad51, RecA, and Dmc1 require perfect Watson-Crick pairing interactions to stabilize base triplets located at the terminal positions of tracts of microhomology tracts embedded within the dsDNA; in the absence of perfect pairing, they fail to take a step (Fig. 3A, panel i; Lee et al. 2015, 2017). Rad51 and RecA also require perfect Watson-Crick base-pairing interactions to stabilize base triplets located at internal positions, and the presence of a mismatch at these internal positions is revealed as the loss of a base triplet step (Fig. 3A, panel ii; Lee et al. 2015, 2017). In contrast, Dmc1 can stabilize mismatches at internal positions (Fig. 3A, panel iii; Lee et al. 2015, 2017). Indeed, Dmc1 can stabilize internal base triplets containing single, double, and triple mismatches and even abasic sites so long as these imperfect triplets are flanked by homologous sequences (Lee et al. 2017).

Consistent with previous results, none of the recombinases was capable of stabilizing a base triplet located at the terminal position of a 12-nt tract of microhomology (Fig. 3B), and the resulting substrates exhibited dissociation rates similar to those measured for a substrate with only 9 nt of microhomology (Fig. 3D–F). We next tested the chimeric recombinases with mismatch-containing base triplets that were juxtaposed to a single perfectly paired triplet with a 15-nt tract of microhomology (Fig. 3C). As shown previously, ScRad51 and hRAD51 could step over internal mismatches but could not stabilize the internal mismatched triplet, instead yielding dissociation rates comparable with a substrate bearing only 12 nt of microhomology (Fig. 3G,H; Lee et al. 2015, 2017). In contrast, ScDmc1 and hDMC1 yielded dissociation rates comparable with the corresponding substrate bearing 15 nt of perfect microhomology (Fig. 3I; Lee et al. 2015). Remarkably, ScRad51-DL1, ScRad51-DL12, hRAD51-DL1, and hRAD51-DL12 could stabilize the mismatched substrates similar to wt Dmc1 (Fig. 3G,H). In contrast, ScRad51-DL2 and hRAD51-DL2 were unable to stabilize internal mismatches and instead exhibited behaviors more comparable with wt Rad51 (Fig. 3G,H). Moreover, ScDmc1-RL1 was unable to stabilize the mismatched substrates and instead exhibited behavior similar to ScRad51 (Fig. 3I). Finally, ScRad51-DL2, ScDmc1-DL2, and hRAD51-DL2 all exhibited responses to the mismatch-containing triplets comparable with their wt counterparts (e.g., ScRad51 and ScRad51-DL2 behaved similarly and ScDmc1 and ScDmc1-RL2 behaved similarly, as did hRAD51 and hRAD51-DL2) (Fig. 3G–I). These findings demonstrate that Rad51 chimeras harboring L1 amino acid residues from Dmc1 attain the ability to stabilize mismatched



designations indicate the length of homology at which steps 1–3 are detected for fully homologous substrates (see Fig. 2B,D), and in D–H, the corresponding free energy changes associated with each step (for fully homologous substrates) are indicated with color-coded dashed lines.

base triplets, whereas Dmc1 chimeras harboring L1 residues from Rad51 lose the ability to stabilize mismatch-containing base triplets.

Three Dmc1 L1 amino acid residues contribute to DNA mismatch stabilization

ScRad51-DL1 has a total of six amino acid residues from ScDmc1 (Supplemental Tables S1, S2), and the complete ScRad51-DL1 swap mutant has compromised DNA-binding and ATPase activity relative to ScRad51 (Supplemental Fig. S2A, S3; Supplemental Table S1). Therefore, in an effort to identify a mutant protein that might more closely resemble the general biochemical characteristics of wt ScRad51, we sought to determine whether a smaller subset of these L1 residues could confer the ability to stabilize mismatches. We focused on the ScRad51 chimeric point mutants T288V, A298E, M301Q, and H302K because these residues were most conserved across the Rad51 or Dmc1 lineages (Fig. 1A,B). The resulting mutants displayed filament assembly and disassembly kinetics that

Figure 3. The Dmc1 L1 DNA-binding loop allows for mismatch stabilization. (A) Schematic illustration of a dsDNA substrate (shown in blue; the noncomplementary strand is omitted for clarity) bound to a presynaptic ssDNA (in red). A single mismatch is indicated with a star (★) and is positioned in either the terminal base triplet (panel i), an internal base triplet that is not stabilized (as with Rad51; panel ii), or an internal triplet that is stabilized (as with Dmc1; panel iii) (Lee et al. 2015). The binding steps relative to triplet length are highlighted, where step 1 corresponds to the initial binding interaction, whereas steps 2 and 3 reflect the changes in dissociation rates that occur for each 3-nt increase in length. (B) Schematic of dsDNA substrates with mismatches positioned within the terminal base triplet. The locations and identities of the mismatches are highlighted as an underlined magenta "X." (C) Schematic of dsDNA substrates with mismatches positioned within the internal triplet. Assays with terminal mismatch substrates for wt and chimeric versions of ScRad51 (D), hRAD51 (E), and ScDmc1 (F). Assays with internal mismatch substrates for wt and chimeric versions of ScRad51 (G), hRAD51 (H), and ScDmc1 (I). In D–I, the location and identity of the mismatched nucleotide are highlighted in magenta and underlined. Error bars represent mean $\pm$ SD. All $\Delta\Delta G^\ddagger$ values for the mismatched substrates for each protein were calculated to relative reactions performed with the same protein and the fully paired substrates. In A–C, color-coded

closely resembled the wt protein (Supplemental Table S3). Each mutant exhibited dissociation rates for the Atto565-dsDNA fragments harboring the 9-, 12-, and 15-nt tracts of microhomology, which were essentially indistinguishable from wt ScRad51 (Supplemental Table S4). As with all recombinases, the point mutants were unable to stabilize mismatches present at the terminal position of an embedded tract of microhomology (Fig. 4A,C). ScRad51-T288V behaved like wt ScRad51, as it was able to step over the internal mismatches but did not stabilize the mismatch (Fig. 4B,D). However, ScRad51-M301Q stabilized mismatches regardless of the relative position of the mismatch within the base triplet, exhibiting behavior comparable with wt ScDmc1 (Fig. 4D). Interestingly, both ScRad51-A298E and ScRad51-H302K mutants were able to stabilize an internal mismatch located at the edge of a base triplet (nucleotide position 12 in Fig. 4B), but neither mutant could stabilize an internal mismatch located at the center of the triplet (nucleotide position 11 in Fig. 4B,D); these properties were confirmed using an alternative set of dsDNA substrates targeted to a different region

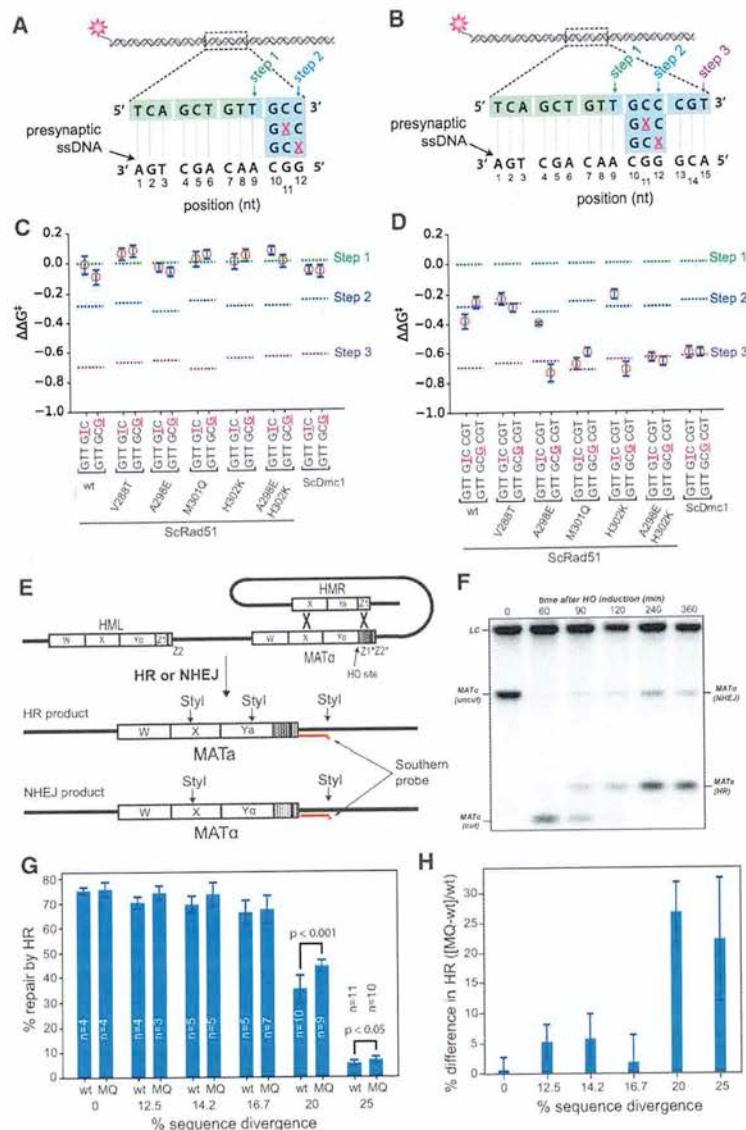


Figure 4. L1 amino acid identity influences recombination between divergent DNA sequences. Schematic illustrations of dsDNA sequences used to analyze the effects of terminal (A) and internal (B) mismatched triplets. (C) Terminal mismatch assays for the ScRad51 point mutants. (D) Internal mismatch assays for the ScRad51 point mutants. In C and D, data for wt ScRad51 are reproduced from Figure 3, D and G, and data for ScDmc1 are reproduced from Figure 3, F and I, for comparison. (E) Schematic illustration of the MAT switching assay highlighting the products that arise from nonhomologous end joining (NHEJ) and HR. (F) Example of a genomic blot analysis of StyI-digested DNA after galactose induction of HO endonuclease. (G) Bar graph showing the fraction of repair products attributed to HR for strains expressing either wt ScRad51 or ScRad51-M301Q for templates with varying levels of sequence divergence. Each bar represents the mean $\pm$ SD from n independent experiments, as indicated. The statistical significance for the observed differences between wt and mutant for the 20% and 25% sequence divergence data sets are indicated. P -values from an unpaired two-tailed Student's t -test are indicated. (H) Bar graph illustrating the percent difference for HR-mediated MAT switching between ScRad51-M301Q and wt Rad51. Each bar represents the mean $\pm$ SEM calculated from data in F. In A and B, color-coded designations indicate the length of homology at which steps 1–3 are detected for fully homologous substrates, and in C and D, the corresponding free energy changes associated with each step (for fully homologous substrates) are indicated with color-coded dashed lines.

of the presynaptic ssDNA (data not shown; Lee et al. 2015). However, a ScRad51-A298E, H302K double mutant (Supplemental Table S3) could stabilize internal mismatched base triplets regardless of whether the mismatch was located at the center or edge of the triplet (Fig. 4D). These results suggest that ScRad51 L1 amino acids A298, M301, and H302, when mutated to the corresponding Dmc1 L1 residues, can all contribute to mismatch stabilization.

Genetic characteristics of ScRad51 chimeras

A major challenge in understanding why eukaryotes have two recombinases is that Rad51 and Dmc1 cannot simply be replaced for one another because of the many mitotic- and meiotic-specific cofactors necessary for each of their in vivo functions, respectively (Neale and Keeney 2006;

Brown and Bishop 2014). However, the chimeric proteins described here offer the opportunity to examine potential benefits of the dual recombinase system within the context of mutants that have a well-defined biochemical characteristic; namely, the ability or inability to stabilize mismatched recombination intermediates.

For genetic testing of the chimeric ScRad51 proteins, we constructed *S. cerevisiae* strains in which the chromosomal *RAD51* gene was replaced with *rad51* mutants containing Dmc1 lineage-specific amino acids. Western blot analysis confirmed that all proteins were expressed (Supplemental Fig. S6). In addition, wt ScRad51, ScRad51-DL1, ScRad51-A298E, and ScRad51-M301Q all supported some level of YFP-Rad54 DNA repair focus formation upon exposure to ionizing radiation (Supplemental Fig. S7A,B). Since the assembly of DNA repair-specific Rad54 foci is known to be dependent on Rad51-ssDNA filaments

(Lisby et al. 2004), these results provide evidence that the mutant Rad51 proteins could form presynaptic filaments in vivo, although the A298E mutant was compromised in focus formation compared with wt ScRad51. In contrast, ScRad51-H302K and the ScRad51-A298E, H302K double mutant were unable to support YFP-Rad54 focus formation, suggesting that these mutants were defective in presynaptic filament assembly in cells (Supplemental Fig. S7B). We next asked whether ScRad51 chimeras could support cell growth on media containing the DNA-damaging agents methyl methanesulfonate (MMS) or zeocin (Supplemental Fig. S7C). Importantly, strains expressing either ScRad51-A298E or ScRad51-M301Q exhibited near wt levels of cell growth in the presence of MMS or zeocin (Supplemental Fig. S7B), demonstrating that these point mutants retain function in vivo. As expected, ScRad51-H302K and ScRad51-A298E, H302K were compromised for growth on plates with MMS or zeocin (Supplemental Fig. S7C). Interestingly, ScRad51-DL1 was also compromised for growth on MMS or zeocin plates even though this chimera was functional in vitro and supported Rad54 focus formation (Supplemental Fig. S2, S3, S7B,C). We speculate that swapping the entire Rad51 L1 motif may hinder some downstream step in the HR pathway.

Lineage-specific amino acid residues contribute to recombination in yeast

We used a modified version of the mating type switching assay to determine whether lineage-specific L1 residues might contribute to recombination fidelity. In this assay, the *MAT* locus is cleaved by the HO endonuclease, and Rad51-mediated recombination takes place between the cleaved *MAT* locus and either the *HMRa* or *HMRα* donor locus (Haber 2012; Mehta et al. 2017). Strand invasion initiates from the Z-box within the *MAT* locus, which is homologous to sequences in the donor loci (Fig. 4E; Haber 2012; Mehta et al. 2017). The cleaved intermediates can be repaired by HR or nonhomologous end joining (NHEJ), and the identity of the resulting products can be defined by genomic blot analysis (Fig. 4F). To examine the effects of mismatches on recombination, we introduced point mutations at every eighth, seventh, sixth, fifth, or fourth position within the Z-box, corresponding to 12.5%, 14.2%, 16.7%, 20%, or 25% sequence divergence between donor and acceptor loci, respectively (Fig. 4E; Supplemental Table S5).

For the strain expressing wt ScRad51, *MAT* switching was remarkably tolerant of mismatches (Fig. 4G). For instance, with the wt templates (0% divergence) 75.1% $\pm$ 1.33% of the repair products could be attributed to HR-mediated repair, while 66.1% $\pm$ 4.75% of the repair products could be attributed to HR for templates with 16.7% sequence divergence (Fig. 4G). However, HR efficiency drops markedly for templates with mismatches at every fifth (20% divergence) and fourth (25% divergence) position, yielding values of 35.0% $\pm$ 4.75% and 5.52% $\pm$ 1.46%, respectively (Fig. 4G). These observations are in good agreement with previous reports indicating that wt

ScRad51 supports efficient break-induced replication (BIR) for templates with similar levels of sequence divergence (Anand et al. 2017).

Consistent with the MMS and zeocin resistance assays, ScRad51-DL1, ScRad51-H302K, and the ScRad51-A298E, H302K double mutant were all compromised for *MAT* switching even at 0% divergence, and these defects were exacerbated at higher levels of sequence divergence (Supplemental Fig. S7D,E,G). In contrast, the ScRad51-M301Q point mutant supported levels of HR-mediated repair comparable with wt ScRad51 for the substrates with up to 16.7% divergence. Remarkably, at 20% sequence divergence, representing the midpoint of the curve for wt ScRad51 (Fig. 4G), there was a 26.7% $\pm$ 5.00% (Student's *t*-test, $P < 0.001$) increase in HR-mediated repair by ScRad51-M301Q relative to wt ScRad51, and there was a 22.2% $\pm$ 10.2% (Student's *t*-test, $P < 0.05$) increase in HR for the template with 25% sequence divergence (Fig. 4G, H). These findings, together with our biophysical data, demonstrate that ScRad51-M301Q, which can stabilize mismatched HR intermediates in vitro, also supports a higher recombination frequency for mismatched substrates in vivo. Interestingly, although ScRad51-A298E was functional for *MAT* switching, this mutant showed no differences in HR efficiency compared with wt ScRad51 for templates with increasing sequence divergence (Supplemental Fig. S7E). Given this outcome, it is notable that ScRad51-A298E could only stabilize mismatches located at the edge of a base triplet (Fig. 4B,D), and the divergent Z-box sequences will always have mismatches at both the center and edge positions of the mismatched base triplets (irrespective of the frame of reference) (Supplemental Table S5). The inability of ScRad51-A298E to stabilize mismatches located in the center of a base triplet could explain why this particular mutant does not behave like ScRad51-M301Q in the *MAT* switching assays.

C. elegans RAD-51 behaves like Dmc1 in vitro

Some eukaryotes, such as *Caenorhabditis* sp., have lost the *DMC1* gene, although the reasons for this loss remain uncertain (Brown and Bishop 2014). Surprisingly, inspection of RAD-51 from *Caenorhabditis* sp. revealed that the lineage-specific residues present in L1 were not the same as "canonical" Rad51 (we use the term "canonical" to identify Rad51 from species that have both recombinases) but instead more closely resembled Dmc1 (Fig. 5A). If our hypothesis regarding the role of L1 in mismatch stabilization is correct, then *C. elegans* RAD-51 (CeRAD-51) may stabilize mismatches, whereas a RAD-51 mutant in which the "Dmc1-like" amino acids were converted to the Rad51 lineage-specific residues might lose the ability to stabilize mismatches.

To test this hypothesis, we made a CeRAD-51 N246S, E256A, K260H triple mutant protein (corresponding to ScRad51 amino acids T288, A298, and H302, respectively) (Fig. 5A), which we refer to as CeRAD-51-TM for brevity. Both CeRAD-51 (Taylor et al. 2016) and CeRAD-51-TM retain similar biochemical activity, although the ssDNA-

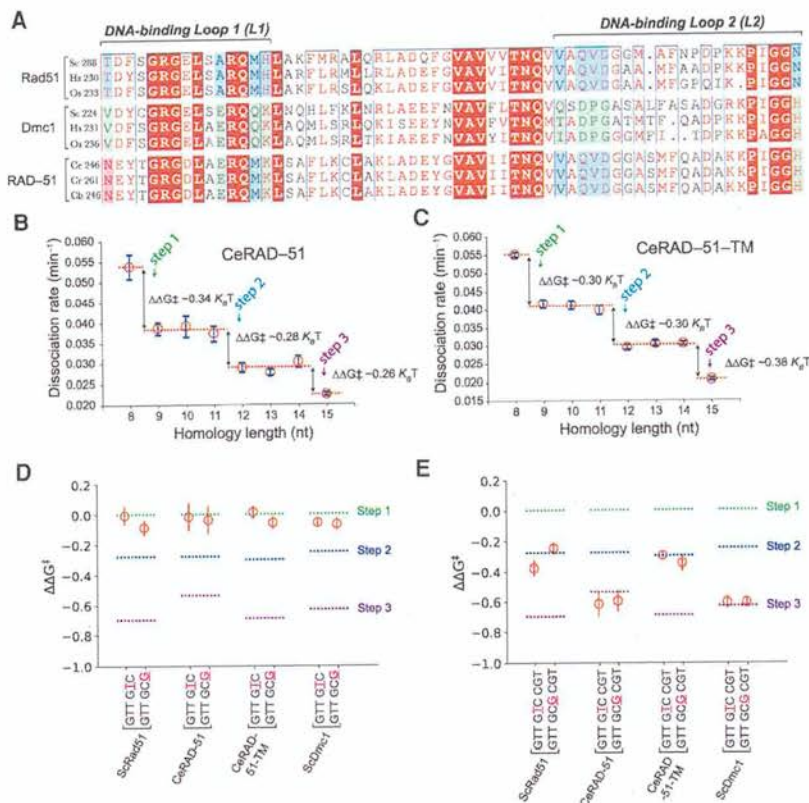


Figure 5. *C. elegans* RAD-51 has Dmc1-like amino acids and dsDNA-binding properties. (A) Comparison of *Caenorhabditis* sp. RAD-51 sequences (*C. elegans*, *Caenorhabditis remanei*, and *Caenorhabditis brenneri*) with Rad51 and Dmc1 sequences from organisms with both recombinases (*S. cerevisiae*, *H. sapiens*, and *O. sativa*). Color-coding is the same as shown in Figure 1A. Base triplet stepping data for wt CeRAD-51 (B) and the CeRAD-51 triple mutant (C). (D) Terminal mismatch triplet assays for CeRAD-51 and CeRAD-51-TM (CeRAD-51 N246S, E256A, K260H triple mutant protein). Data for wt ScRad51 and ScDmc1 are shown for comparison and are reproduced from Figure 3, D and F. (E) Internal mismatch triplet assays for CeRAD-51 and CeRAD-51-TM. Data for wt ScRad51 and ScDmc1 are shown for comparison and are reproduced from Figure 3, D, F, G, and I. In D and E, the free energy changes associated with each step (for fully homologous substrates) are indicated with color-coded dashed lines.

and dsDNA-binding activity of CeRAD-51-TM is modestly reduced (Supplemental Fig. S8A,B). CeRAD-51 and CeRAD-51-TM also form presynaptic complexes in the ssDNA curtains with similar assembly and disassembly kinetics, although CeRAD-51-TM binds ~21% more slowly and dissociates ~26% more quickly than CeRAD-51 (Supplemental Fig. S8C,D; Supplemental Table S3). Assays with Atto565-dsDNA fragments confirmed that both CeRAD-51 proteins exhibited base triplet stepping (Fig. 5B,C; Supplemental Fig. S8E,F), and, as with the other recombinases, wt and triple mutant RAD-51 were unable to stabilize mismatches present at the end of an embedded tract of microhomology (Fig. 5D). However, in contrast to ScRad51 and hRAD51, wt CeRAD-51 could stabilize mismatches located at an internal position within the embedded tract of microhomology (Fig. 5E). This finding demonstrates that wt CeRAD-51 does not behave like “canonical” Rad51 when presented with a mismatched substrate; rather, it responds similarly to Dmc1. However, the ability to stabilize mismatched base triplets was abolished for the CeRAD-51-TM (Fig. 5E). Remarkably, CeRAD-51 could also promote D-loop formation with mismatched substrates (32% sequence divergence), albeit at low efficiency, whereas CeRAD-51-TM lacks this activity (Supplemental Fig. S8G,H). Together, these findings provide additional support for the premise that lineage-specific L1 residues in Dmc1 confer the ability to stabilize mismatched base triplets within the context of heteroduplex strand exchange intermediates.

Chimeric CeRAD-51 gives rise to toxic recombination intermediates

To investigate the importance of the L1 lineage-specific amino acids in vivo, we performed genome editing by CRISPR-Cas9 to introduce three substitution mutations (N246S, E256A, and K260H) into the *C. elegans rad-51* gene. The resulting *rad-51(knu529)* strain (Supplemental Fig. S9A,B) was assessed for evidence of meiotic dysfunction, genome instability, and loss of fecundity. Deletion of *rad-51* results in defective meiotic DSB repair and embryonic lethality in worms (Alpi et al. 2003; Martin et al. 2005). In contrast, the *rad-51(knu529)* strain exhibited brood sizes, embryonic viability, and meiotic chromosome nondisjunction rates (as assessed by the frequency of males) comparable with N2(Wt) control strains (Fig. 6A,B). The lack of an apparent phenotype associated with the *rad-51(knu529)* allele indicates that CeRAD-51-TM is a functional recombinase in vivo.

Next, we investigated whether the *rad-51(knu529)* strain displays intolerance to mismatches in the context of chromosome pairing during meiotic HR. Since *C. elegans* is a highly inbred organism, the lack of an apparent phenotype of the *rad-51(knu529)* allele may be partially explained by low DNA sequence divergence in the *C. elegans* N2 strain. To circumvent this potential issue, we took advantage of the recently described heterozygous *mIn-1* inversion system (León-Ortiz et al. 2018) on chromosome II. The inverted *mIn1* region is flanked by *gfp*

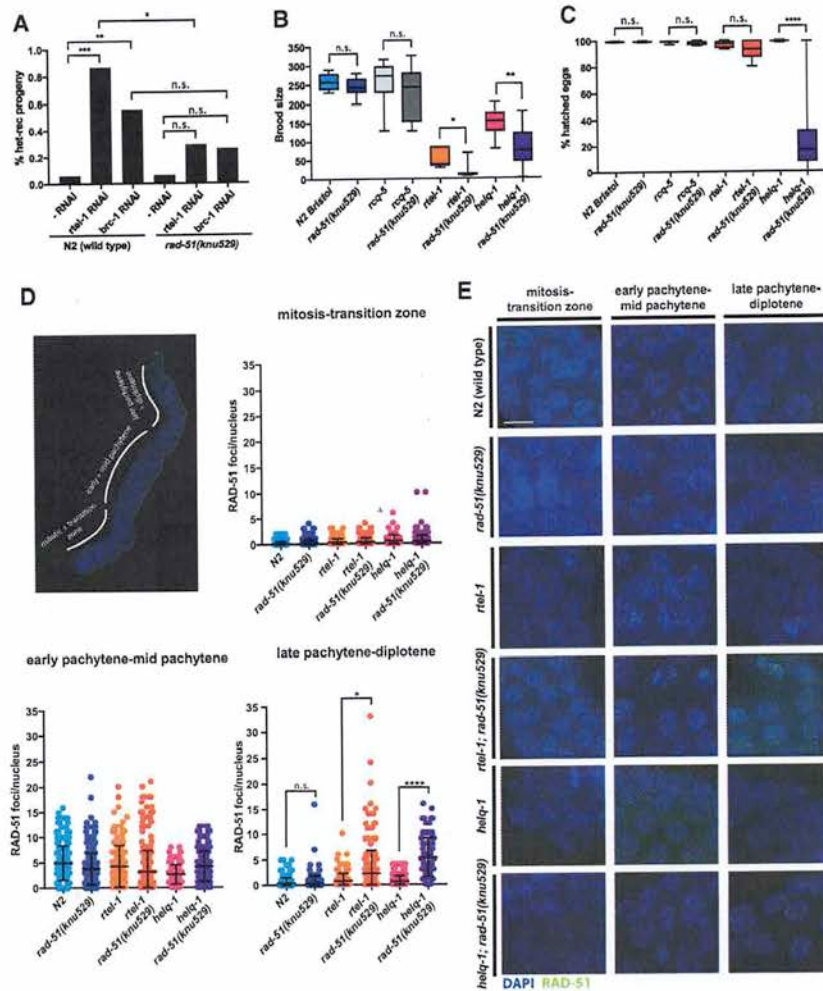


Figure 6. *C. elegans* RAD-51 requires Dmc1-like amino acids to avoid formation of toxic HR intermediates during meiosis. (A) Increased recombination between heterologous sequences induced by *rdt-1* or *brc-1* depletion is suppressed in the *rad-51(knu529)* background, indicating loss of tolerance for DNA sequence heterology during RAD-51-TM-mediated recombination in vivo. The “-RNAi” label corresponds to conditions in which the *C. elegans* strain was treated with control bacteria lacking an expression plasmid for RNAi. *P*-values by χ^2 . (n.s.) $P > 0.05$; (*) $P \leq 0.05$; (**) $P \leq 0.01$; (***) $P \leq 0.001$. (B) Brood size in strains of the indicated genotype. Progeny of five to 12 worms were evaluated. *P*-values by Mann-Whitney test. (n.s.) $P > 0.05$; (*) $P \leq 0.05$; (**) $P \leq 0.01$. (C) Percentage of hatched eggs after 24 h in strains of the indicated genotype. Progeny of five to 12 worms were evaluated. *P*-values by Mann-Whitney test. (n.s.) $P > 0.05$; (****) $P \leq 0.0001$. (D) *C. elegans* germline with marked zones used to score meiotic RAD-51 focus formation. Quantification of meiotic RAD-51 focus formation in the different zones of the worm germline in strains of the indicated genotype. *helq-1*; *rad-51(knu529)* and *rdt-1*; *rad-51(knu529)* display persistent RAD-51 foci in late stages of meiosis. Between 67 and 548 cells were quantified for each zone in two independent experiments for each genotype. *P*-values by Mann-Whitney test. (n.s.) $P > 0.05$; (*) $P \leq 0.05$; (****) $P \leq 0.0001$. (E) Representative images of different compartments of the *C. elegans* germline. (Blue) DAPI staining; (green) RAD-51 staining. Scale bar, 5 μ m.

and *rol-1* markers, while the noninverted chromosome carries the *dpy-25* allele. Rare heterologous recombination (het-rec) events occurring between this synapsed 8-Mb inverted sequence in meiosis can be observed by scoring recombination between the visible markers (Fig. 6A). In wt and *rad-51(knu529)* strains, het-rec events are extremely rare. However, it has been shown that depletion of RTEL-1 or BRC-1 in the N2(wt) strain leads to a significant increase in the frequency of het-rec events, which are mismatch-dependent (León-Ortiz et al. 2018). Given the latter, this system can be used to assess the mismatch tolerance of *C. elegans* RAD-51. When compared with N2 (Wt), depletion of RTEL-1 or BRC-1 yielded a significantly reduced frequency of het-rec events in the *rad-51(knu529)* strain. Given that RAD-51-TM is intolerant to mismatches, these results suggest that the reduction in het-rec events seen in the *rad-51(knu529)* strain likely reflects an inability to promote pairing reactions between mismatch-containing sequences within the *mIn-1* inversion. Importantly, scoring the visible markers *dpy-17/unc-36*, carried on a fully homologous genetic interval on chromosome III, did not reveal any significant difference in re-

combination frequencies between N2(Wt) and *rad-51(knu529)* strains (Supplemental Fig. S9C). These observations suggest that the reduced het-rec frequencies in *rad-51(knu529)* background arise due to lower mismatch tolerance of CeRAD-51-TM rather than an overall impairment of its recombinase activity. Furthermore, since deletion of the mismatch repair gene *msh-2* suppresses het-rec events occurring in the *rdt-1* background (León-Ortiz et al. 2018), our data further support the importance of mismatch tolerance and recognition in this process.

Given the suppression of the *rdt-1* phenotype in the het-rec assay, we next assessed whether the *rad-51(knu529)* allele could also suppress other *rdt-1*-associated phenotypes, including decreased brood size, reduced fecundity, and DNA damage sensitivity (Barber et al. 2008). Contrary to expectation, we instead observed a synthetic phenotype when *rdt-1* and *rad-51(knu529)* were combined, including a further decrease in brood size (Fig. 6B), elevated levels of embryonic lethality (Fig. 6C), and increased sensitivity to genotoxins (Supplemental Fig. S9D). We also observed a modest increase in chromosomal aberrations in diakinesis (Supplemental Fig. S9E,F).

RECQL5 was implicated previously in suppressing HR by dismantling RAD51 filaments (Hu et al. 2007), while RTEL1 has been shown to disrupt D-loop HR intermediates to alter the outcome of meiotic DSB repair (Barber et al. 2008; Youds et al. 2010). *C. elegans* RECQL5 does not seem to play a role in suppressing additional meiotic crossovers or het-rec events (Barber et al. 2008; Youds et al. 2010). Importantly, no discernable genetic interaction was observed when *rad-51(knu529)* was combined with a deletion in *rcq-5* (Fig. 6B,C).

Next, we analyzed the *rtel-1; rad-51(knu529)* strain for alterations in RAD-51 focus formation and/or resolution in the *C. elegans* germline. Premeiotic S phase at the distal end of the germline is followed by progressive stages of meiosis I, which are defined by specific chromosome alterations associated with homologous chromosome alignment, pairing, synapsis, and chiasmata formation (Fig. 6D). Recombination intermediates formed by RAD-51 at SPO-11-induced meiotic DSBs are repaired to produce crossovers or noncrossovers and can be monitored by the appearance and timely resolution of RAD-51 foci in late pachytene/early diplotene. Quantification of RAD-51 foci in each of these zones revealed that both the timing and levels of RAD-51 focal accumulation at meiotic DSBs were comparable between N2(Wt) and the *rtel-1; rad-51(knu529)* strain, further supporting the conclusion that RAD-51-TM is a functional recombinase in vivo. However, in contrast to the N2(Wt) and *rad-51(knu529)* strain alone, RAD-51 foci persisted into late stages of meiotic prophase in the *rtel-1; rad-51(knu529)* strain (Fig. 6D, E). This phenotype is reminiscent of the phenotype observed in *helq-1; rtel-1* double mutants that also present with reduced brood sizes, embryonic lethality, and persistent RAD-51 foci (Ward et al. 2010). Prompted by this similarity, we crossed *rad-51(knu529)* into the *helq-1* background. Intriguingly, the *helq-1; rad-51(knu529)* strain also displayed persistence of RAD-51 foci in late pachytene and diplotene phases of meiosis (Fig. 6D,E). The *helq-1; rad-51(knu529)* strain also showed a significant brood size reduction (Fig. 6B), increased numbers of unhatched eggs (Fig. 6C), and a modest effect on chromosomal aberrations in diakinesis (Supplemental Fig. S9E,F).

Taken together, our data reveal that CeRAD-51-TM is a functional recombinase proficient for meiotic HR in vivo but is unable to tolerate mismatch-containing heterologous DNA sequences during strand invasion. Since RTEL-1 and HELQ-1 are believed to act to dismantle post-synaptic recombination intermediates, the synthetic genetic interactions with *rtel-1* and *helq-1* also reveal a dependence on postsynaptic recombination regulators for the survival and effective repair of meiotic DSBs in the *rad-51(knu529)* strain. This is suggestive of the presence of toxic recombination intermediates arising in the *rad-51(knu529)* strain, which must be effectively removed by RTEL-1 or HELQ-1 to allow meiotic progression.

Discussion

Here we explored the structural elements that contribute to the differential response of Rad51 and Dmc1 to mis-

match-containing base triplets. We propose that these structural and functional differences represent a fundamental distinction between the Rad51 and Dmc1 lineages of the Rad51/RecA family of DNA recombinases. Here, we discuss possible implications of these findings with respect to recombinase structures, recombination mechanisms, and the evolution of Rad51/RecA family members.

Lineage-specific amino acid residues help determine recombinase behaviors

L1 and L2 DNA-binding loops of the Rad51/RecA family of DNA recombinases contain amino acids that are specifically conserved within either the Rad51 lineage or the Dmc1 lineage but not both. Our data demonstrate that three amino acid residues within the L1 DNA-binding loop regulate the response of Rad51 and Dmc1 to mismatched base triplets. Mutations that swap the identities of these residues alter the response of the respective recombinase to match that of its paralog, and this behavior appears to be conserved between recombinases from both *S. cerevisiae* and humans. We speculate that within the Rad51 lineage, these residues may help enhance recombination fidelity, whereas the identity of these residues within the Dmc1 lineage may contribute to meiosis, perhaps by allowing for more favorable recombination between polymorphic parental alleles. Indeed, a single point mutation in Rad51 (M301Q) is sufficient to recapitulate Dmc1-like mismatch stabilization in vitro and also enhances recombination between divergent sequences in vivo. However, we also note that the precise spatial geometry of the L1 DNA-binding loop is likely to be influenced by its native context, in particular its connectivity to the rest of the recombinase core domain. Thus, it is possible that the mismatch tolerance observed for Rad51-M301Q may not exactly match that of Dmc1. Indeed, Dmc1 itself may prove to be even more mismatch-tolerant in vivo than the Rad51 chimeras harboring Dmc1 residues. Although the natural prevalence of sequence polymorphisms between parental alleles would not approach the high levels of sequence divergence in our MAT switching assays, we anticipate that more subtle differences in recombination efficiency involving templates with lower divergence may be important when considered over long evolutionary time scales. Moreover, MAT switching is a highly efficient HR-dependent process that is greatly facilitated by local chromosomal architecture (Haber 2012), which may make MAT switching inherently more tolerant to mismatches. It is possible that less efficient HR-mediated repair events could exhibit even more pronounced effects at lower levels of sequence divergence.

Interestingly, ScRad51-DL2 retains basic biochemical functions but does not support Rad54 focus formation or allow for growth on MMS or zeocin plates (data not shown). The disparity between the in vivo and in vitro activities of this chimera suggest that lineage-specific amino acids in L2 may be important for assembly of the native presynaptic complex. Finally, in addition to the L1 and L2 amino acids described in this study, we also identified

~19 lineage-specific amino acid residues present in other regions of the two recombinases (data not shown). We anticipate that many of these residues may mediate Rad51- and Dmcl-specific protein-protein contacts. Exploring the roles of these lineage-specific amino acids may yield further insights into the differential properties of the two eukaryotic recombinases.

Recombination between divergent sequences

Rad51/RecA family recombinases require at least consecutive 8 nt of microhomology for efficient recognition of short dsDNA substrates in vitro (Hsieh et al. 1992; Ragnathan et al. 2011; Danilowicz et al. 2015; Qi et al. 2015). However, the efficiency of BIR (Anand et al. 2017) and MAT switching (this study) indicate that the in vivo requirements for donor DNA recognition and strand invasion are significantly less stringent. Two factors may account for these differences. First, in vivo recombination requires many other proteins, a number of which may influence the activities of Rad51 (Symington et al. 2014; Kowalczykowski 2015). Second, long substrates likely allow for multiple simultaneous interactions, the cumulative effects of which may circumvent the kinetic benefits observed in vitro for shorter substrates bearing a single contiguous tract of homology. For example, the Z-box with mismatches at every eighth position has 40 adjacent 7-nt tracts of microhomology separated from one another by single mismatches, and the Z-box with mismatches at every sixth position has 52 adjacent 5-nt tracts of microhomology (Supplemental Table S5). At present, the lengths and complex sequence compositions of these substrates preclude detailed biophysical analysis in ssDNA curtain assays, and we cannot yet recapitulate the protein composition of a native presynaptic complex in vitro. Future work will be necessary to understand how these parameters influence the efficiency and kinetics of HR reaction mechanisms.

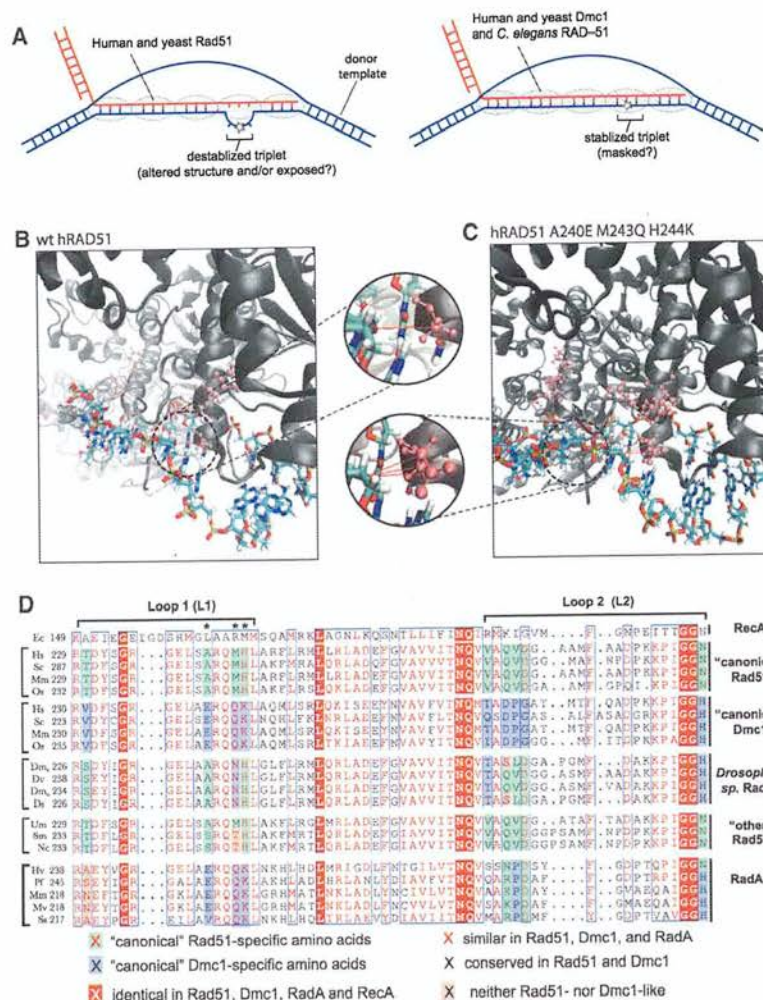
Our data reveal that the chimeric ScRad51-M301Q mutant, which stabilizes mismatches in biophysical assays, can also support more efficient HR-mediated repair during MAT switching for a Z-box bearing $\geq 20\%$ sequence divergence. It is interesting to note that for wt ScRad51, we observed the largest decline in HR efficiency only for templates with $\geq 20\%$ divergence (Fig. 4G,H). Inspection of these DNA sequences reveals an interesting feature that coincides with this dramatic change in HR efficiency; namely, for templates ranging up to 16.7% sequence divergence, the mismatched base triplets are never adjacent to one another, but this is not true for the templates with $\geq 20\%$ sequence divergence, which instead are comprised of repeating patterns in which there are always two or three mismatched triplets adjacent to one another (Supplemental Table S5). One possible explanation for the marked decline in HR efficiency at $\geq 20\%$ sequence divergence is that Rad51 may have particular difficulties in promoting recombination when two or more adjacent base triplets contain mismatches, whereas Dmcl (or ScRad51 harboring Dmcl L1 amino acids) may be more tolerant of these substrates.

What are the mechanistic impacts of mismatches on recombination?

We can envision at least two general mechanisms by which DNA mismatches could affect recombination: (1) by altering the intrinsic stability of the heteroduplex DNA intermediates or (2) by altering the structure of the resulting nucleoprotein complex, perhaps making these intermediates more susceptible to disruption by regulatory enzymes. We do not favor the hypothesis that a small number of mismatches greatly alters the intrinsic stability of the heteroduplex intermediates. Although a single mismatch impacts the binding lifetimes of dsDNA fragments in our biophysical assays, on the whole, these are all still relatively long-lived intermediates (e.g., for ScRad51, a 70-bp dsDNA fragment with 12 nt of microhomology, has a lifetime of ~33 min; increasing the microhomology length to 15 nt yields a lifetime of ~47 min, and introduction of a single mismatch within the 15-nt tract of microhomology reduces the lifetime to ~35 min). This conclusion is also consistent with studies demonstrating that bacterial RecA is surprisingly tolerant of mismatches in vitro (Danilowicz et al. 2015). We cannot yet predict how our in vitro observations will scale for the longer in vivo substrates or currently measure the equivalent biophysical parameters in vitro with longer substrates. Nevertheless, the available biophysical data imply that mismatched HR intermediates are not intrinsically unstable. Thus, we favor the hypothesis that mismatches may somehow alter the structure of the nucleoprotein complexes, thus rendering them more susceptible to disruption by regulatory enzymes. Several proteins are known to dissociate HR intermediates, including the *S. cerevisiae* helicases Srs2 and Sgs1 (BLM in humans), and the postreplicative mismatch repair machinery also plays a role in minimizing HR between divergent sequences (Spell and Jinks-Robertson 2004; Sugawara et al. 2004; Spies and Fishel 2015; Branzei and Szakal 2017; Lorenz 2017). One possibility is that these or other enzymes may recognize some distinct mismatch-dependent structural feature that enables them to more readily act on Rad51-bound intermediates, whereas Dmcl may shield mismatched intermediates from these enzymes (Fig. 7A). This hypothesis is consistent with the observed synthetic lethality between the CeRAD-51-TM mutant and RTEL-1 and HELQ-1 (see below).

Potential mechanisms of DNA mismatch stabilization

Three lineage-specific residues clustered together within L1 DNA-binding loop contribute mismatch stabilization by Dmcl. We proposed that these amino acids may allow Dmcl to make compensatory DNA contacts that are independent of Watson-Crick pairing interactions. Consistent with this hypothesis, molecular dynamics (MD) simulations of wt hRAD51 and an hRAD51 chimeric mutant bearing three hDMC1 residues in the L1 domain—corresponding to the mutations A241E, M244K and H245K (numbering based on hRAD51) (Fig. 1A)—reveal that the introduction of these Dmcl-specific residues



results in more intimate contacts between L1 and the phosphate backbone of the complementary strand of the postsynaptic complex (Fig. 7B,C). The notion that Dmc1 residues contact the phosphate backbone of the nascent DNA joint is also consistent with the observation that Dmc1 can stabilize base triplets bearing abasic sites (Lee et al. 2017). At present, these simulations must be interpreted with caution, given that they are based on structural data that lack sufficient information to fully describe the relevant protein–nucleic acid interfaces. In the case of hDMC1, the crystal structures lack DNA (Kinebuchi et al. 2004). For hRAD51, existing cryo-electron microscopy structures lack sufficient resolution to accurately define the L1 protein–DNA interface (Short et al. 2016; Xu et al. 2017). Similarly, although there is a crystal structure of ScRad51 bound to DNA, the L1 and L2 contacts are not visible (Conway et al. 2004). Finally, there is as yet no structural information regarding how recombinases interact with a DNA joint that harbors mismatches, and our simulations do not account for the potential influence of mismatches on recombinase–DNA interactions. Regardless, the MD simulations, together the observation that Dmc1 can stabilize abasic sites (Lee et al. 2017), are con-

Figure 7. Potential mechanism of mismatch stabilization and L1 conservation among different Rad51/RecA family members. (A) Model for differences between Rad51 and Dmc1 interactions involving imperfectly paired HR intermediates. (B, C) Snapshots taken from MD simulations of hRAD51 (B) and hRAD51 harboring three Dmc1 lineage-specific amino acids substitutions [A240E M243Q H244K] (C), suggesting that the Dmc1 amino acids are better positioned to contact the incoming complementary DNA strand. *Insets* highlight potential protein contacts (red dashed lines) with the ribose ring of the phosphate backbone. (D) Comparison of L1 and L2 sequences from *E. coli* RecA, "canonical" Rad51 and Dmc1 from organisms harboring both recombinases, Rad51 from four *Drosophila* sp. (*Drosophila melanogaster*, *Drosophila virilis*, *Drosophila mojavensis*, and *Drosophila simulans*); Rad51 sequences designated as "other" from *Ustilago maydis*, *Sodaria macrospora*, and *Neurospora crassa*; and RadA from *Haloferax volcanii*, *Pyrococcus furiosus*, *Methanococcus maripaludis*, *Methanococcus voltae*, and *Sulfolobus solfataricus*. Asterisks denote the amino acids that contribute to mismatch stabilization for Dmc1.

sistent with the general notion that the lineage-specific amino acid residues responsible for the differential responses of Rad51 and Dmc1 to mismatches are positioned to interact with the phosphate backbone of the complementary DNA strand within the nascent DNA joint.

C. elegans RAD-51 requires Dmc1-like amino acids

Ecdysozoans, such as *Caenorhabditis* sp. and *Drosophila* sp., possess RAD51 but have lost DMC1 as well as genes encoding core meiotic proteins necessary for Dmc1 activity (e.g., Hop2/Mnd1) (Villeneuve and Hillers 2001; Ramesh et al. 2005; Lin et al. 2006; Chintapalli et al. 2013; Hunter 2015). It remains unknown why these organisms have lost DMC1, and the evolutionary implications of this loss remain unexplored. However, *Caenorhabditis* sp. and *Drosophila* sp. have among the highest rates of evolution for the RAD51 genes (Lin et al. 2006). Interestingly, we show that the lineage-specific amino acid residues within the L1 DNA-binding loop of RAD-51 from *Caenorhabditis* sp. have adapted to more closely match Dmc1 and that CeRAD-51 can stabilize mismatched

base triplets in vitro. Thus, the loss of *DMC1* may have caused, or allowed for, adaptation of CeRAD-51 to become more “Dmc1-like” with respect to the L1 DNA-binding loop. In accordance with the importance of these “Dmc1-like” residues, we found that the chimeric CeRad51-TM mutant, which bears canonical Rad51-like amino acids in the L1 loop, is a functional recombinase in vivo but exhibits an inability to promote recombination through highly divergent sequences in vivo and a synthetic phenotype with antirecombinases (RTEL1 and HELQ-1). These data indicate that the identity of the native “Dmc1-like” amino acids present in the L1 loops of wt CeRAD-51 cannot be converted to amino acids found in the canonical Rad51 lineage without affecting the fidelity of meiotic HR and increasing the frequency of toxic recombination intermediates that places a dependence on motor proteins such as RTEL-1 and HELQ-1. We speculate that mismatches that would normally be masked by CeRAD-51 are not properly masked by the CeRAD-51-TM, yielding a dead-end D-loop intermediate that must be dismantled by RTEL-1 or HELQ-1. Thus, the most important effect of the canonical Dmc1 amino acid residues may be with respect to differences in their ability to mask mismatched heteroduplexes from aberrant processing (Fig. 7A). Interestingly, *Drosophila* sp. Rad51 L1 amino acids closely match those found in canonical Rad51 (Fig. 7D). However, N301 (numbering based on *S. cerevisiae* Rad51 for comparison) in *Drosophila* Rad51 does not match the methionine found in canonical Rad51 but is instead more similar to the glutamine from Dmc1 (Fig. 7D). Thus, *Drosophila* Rad51 may also have a similar requirement for “Dmc1-like” amino acids in the L1 DNA-binding loop.

Among organisms that have Dmc1, chromosome pairing is initiated through recombination-dependent mechanisms (Neale and Keeney 2006; Brown and Bishop 2014; Hunter 2015). In contrast, both *C. elegans* and *D. melanogaster* have evolved alternative, recombination-independent mechanisms for initiating chromosome pairing during meiosis (Villeneuve and Hillers 2001; Gerton and Hawley 2005). However, use of alternative pairing mechanisms is not necessarily the defining attribute of organisms lacking Dmc1. For instance, *Ustilago maydis*, *Sodaria macrospora*, and *Neurospora crassa* have all lost the *DMC1* gene but require recombination to initiate chromosome pairing during meiosis (Storlazzi et al. 2003). Interestingly, *U. maydis*, *S. macrospora*, and *N. crassa* all possess canonical Rad51 lineage-specific amino acids in the L1 DNA-binding loop (Fig. 7D). Finally, it should be noted that the L1 (and L2) amino acids from bacterial RecA are highly divergent from the eukaryotic recombinases (Figs. 1A, 7D). Therefore, the mechanisms by which RecA interacts with the DNA intermediates may differ from those that define the action of the eukaryotic recombinases.

Potential origins of the dual-recombinase paradigm

Rad51 and Dmc1 arose early in eukaryotic evolution from a gene duplication event involving an ancestral archaeal

RadA recombinase, and this gene duplication event may have coincided with or allowed for the emergence of meiosis and sexual reproduction (Ramesh et al. 2005; Lin et al. 2006; Chintapalli et al. 2013). Some extant archaea, such as *Haloferax volcanii*, undergo a conjugation process involving the exchange of highly divergent genetic information via HR, and this conjugation process bears some resemblance to the eukaryotic meiotic program (Mevarach and Werczberger 1985; Rosenshine et al. 1989; Papke et al. 2004; Cohan and Aracena 2012; Naor et al. 2012; Naor and Gophna 2013). Most intriguingly, the RadA L1 DNA-binding loop amino acid residues located at the positions involved in mismatch stabilization are all identical to those found in the Dmc1 lineage of the Rad51/RecA family (Fig. 7D). One speculative possibility is that a “lower-fidelity” recombinase (i.e., more “Dmc1-like”) may have predated the “higher-fidelity” Rad51 present in modern eukaryotic lineages, and the emergence of Rad51 may have allowed eukaryotes to take better advantage of HR as a high-fidelity DNA repair pathway.

Materials and methods

Sequence and crystal structure alignments

Crystal structures of *E. coli* RecA (1CMX) (Chen et al. 2008), ScRad51 (1SZP) (Conway et al. 2004), hDMC1 (1V5W) (Kinebuchi et al. 2004), and hRAD51 (5H1C) (Xu et al. 2017) were obtained from the RCSB Protein Data Bank and aligned in MacPyMOL (PyMOL molecular graphics system, version 1.8). All protein sequences were obtained from the NCBI database, and sequence alignments were performed using National Institutes of Health COBALT (Papadopoulos and Agarwala 2007). Most of the sequenced *RAD51* and *DMC1* genes have not been experimentally validated; therefore, to help ensure the alignments reflected in information from bona fide Rad51 and Dmc1 proteins, we restricted our analysis to proteins that were ≥ 200 amino acids in length and also contained the highly conserved L1 motif GRGDL (or GRGDL; corresponding to amino acids 294–298 in ScRad51). Sequences that did not fulfill these two criteria were excluded from the analysis. Aligned sequences were further analyzed for common features and annotated using ESPript 3.0 (Robert and Gouet 2014).

Single-molecule dsDNA-binding assays

All single-molecule dsDNA-binding experiments were performed as described previously (Lee et al. 2015, 2017; Qi et al. 2015). In brief, presynaptic filaments were assembled, as described above, by injecting the indicated recombinase at a concentration of 2 μ M in the presence of 2 mM ATP followed by a 20-min incubation at 30°C. Free protein was then flushed from the sample chamber, followed by an injection of HR buffer (as indicated above for each recombinase), and the reactions were incubated for an additional 10 min. Unbound dsDNA was then quickly flushed from the sample chamber using a 30-sec wash at 1 mL/min; flow was then reduced to 0.2 mL/min, and images (90-msec integration) were collected at 30- to 60-sec intervals for 1–2 h, as described previously (Lee et al. 2015, 2017; Qi et al. 2015). The data collection intervals were optimized relative to the overall lifetime of each dsDNA substrate, and the laser was shuttered between acquired images to minimize photobleaching. Kymographs were then generated from the resulting movies using Fiji. Survival probabilities were determined from analysis

of the resulting kymographs by measuring the time (dwell time) that each molecule of Atto565-dsDNA remained bound to the presynaptic complexes after flushing the unbound DNA from the sample chamber. Error bars for the survival probability measurements and binding distributions represent 70% confidence intervals obtained through bootstrap analysis, providing a close approximation of expectations for one standard deviation from the mean (Lee et al. 2015; Qi et al. 2015). All reported $\Delta\Delta G^\ddagger$ values were calculated from the dissociation rate data for the Atto565-dsDNA substrates, as described (Lee et al. 2015; Qi et al. 2015).

Free energy calculations

All free energy calculations were performed using the following equation, as described previously (Lee et al. 2015, 2016, 2017; Qi et al. 2015; Qi and Greene 2016; Ma et al. 2017):

$$\Delta\Delta G^\ddagger = \Delta G_2^\ddagger - \Delta G_1^\ddagger = k_b T \ln \frac{k_d^1}{k_d^2},$$

where k_b is the Boltzmann constant, T is temperature, and $\Delta\Delta G^\ddagger$ is the free energy difference between two escape processes described by the dissociation rates k_d^1 and k_d^2 . The experimentally measured data used to calculate $\Delta\Delta G^\ddagger$ were the dissociation rate data for the different oligonucleotide substrates (see Supplemental Table S4), which were obtained from the survival probability analysis for each different recombinase with the different dsDNA oligonucleotide substrates. The reported $\Delta\Delta G^\ddagger$ values for analysis of base triplet stepping are indicated by double-ended arrows, and the step 1, step 2, and step 3 designations are also highlighted by color-coded schematics and arrowheads. For analysis of mismatch-bearing oligonucleotides, the $\Delta\Delta G^\ddagger$ assigned for the first step was set to zero ("step 1" in figure diagrams in Figs. 2B, 3A–B), and the step 1–3 designations reflect the values obtained for fully paired substrates for each specific protein (as indicated by dashed color-coded lines).

Additional Materials and Methods are in the Supplemental Material.

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Author contributions: J.B.S., O.B., S.J.B., and E.C.G. designed the study. J.B.S. conducted all single-molecule experiments with yeast and human recombinases and the mutant *C. elegans* RAD-51 and conducted the MAT switching assays. O.B. ex-

pressed and purified wt and mutant *C. elegans* RAD-51 and conducted bulk biochemical assays and all in vivo *C. elegans* studies. Z.Q. conducted single-molecule experiments with wt *C. elegans* RAD-51. Y.K. conducted all bulk biochemical ATPase and strand exchange assays. J.B.S. cloned all of the yeast and human protein expression plasmids. J.B.S., Y.K., and W.Z. purified all yeast and human recombinases. T.T. performed molecular dynamics simulations. J.B.C. conducted Western blot analysis for protein expression levels. A.A.-Z. and M.J.S. conducted in vivo assays for ScRad51 drug resistance and Rad54 focus formation, respectively. J.B.S., O.B., S.J.B., and E.C.G. cowrote the manuscript with input from all coauthors.

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SUPPLEMENTAL MATERIAL

ScRad51, ScDmc1, hRAD51 and hDMC1 purification and characterization

All recombinant yeast and human Rad51 proteins were expressed in *E. coli* and purified as previously described (Sigurdsson et al. 2001; Lee et al. 2008; Busygina et al. 2013). For ATPase assays, hRAD51 was assayed as previously described (Chi et al. 2006) with some minor modifications. Reactions (10 μ l) were performed with 4 μ M hRAD51 incubated with 50 μ M ATP supplemented with 0.05 μ Ci/ μ l [γ - 32 P]-ATP in buffer containing 35 mM Tris-HCl [pH 7.5], 1 mM DTT, 1 mM MgCl₂, 100 ng/ μ l BSA, 100 mM KCl, and ϕ X174 viral DNA [45 μ M nucleotides] at 37°C. Aliquots (2 μ l) were removed at the indicated time points and terminated by the addition of 2 μ l 500 mM EDTA. Reaction products were spotted onto TLC cellulose PEI plates (Select Scientific) and developed with 0.5 M LiCl and 0.5 M formic acid. ScRad51 and ScDmc1 were assayed for ATP hydrolysis as described (Busygina et al. 2013) with minor modifications. Reactions (10 μ l) contained 3 μ M recombinase and were performed in buffer containing 125 μ M ATP supplemented with 0.05 μ Ci/ μ l [γ - 32 P]-ATP in 35 mM Tris-HCl [pH 7.5], 1 mM DTT, 1.5 mM MgCl₂, 100 ng/ μ l BSA, 100 mM KCl, and ϕ X174 viral DNA [45 μ M nucleotides] at 37°C. Reactions were terminated using 500 mM EDTA and products were resolved by TLC chromatography, as above. Strand exchange assays with hRAD51 assays were performed as described (Kwon et al. 2011). Reactions contained 10 nM 150-mer ssDNA, 10 nM 32 P-labeled 40-bp dsDNA, and either 0.43, 0.86, or 1.3 μ M hRAD51, as indicated. ScRad51 and ScDmc1 strand exchange assays were also performed as previously described (Busygina et al. 2013). Reactions contained 40 nM 150-mer

ssDNA, 40-nM ^{32}P -labeled 40-bp dsDNA; and either 1.4, 2.9, or 5.8 μM recombinase, as indicted.

CeRAD-51 expression and purification

Wt CeRAD-51 and CeRAD-51-TM were expressed and purified essentially as described previously (Taylor et al. 2016). Briefly, CeRAD-51 was expressed using the Champion pET-SUMO system (Life Technologies) in BL21(DE3) One Shot *E. coli* in LB supplemented with 50 $\mu\text{g/ml}$ kanamycin at 37°C, before induction for 4 h with 1 mM IPTG at 30°C. Pellets were resuspended in 400 ml ice cold Lysis Buffer (50 mM potassium phosphate [pH 7.8], 1 M KCl, 10% glycerol) supplemented with cOmplete, EDTA-free protease inhibitor cocktail tablets (Roche). All further steps were carried out at 4°C. Triton X-100 was added to 0.1% and cells were sonicated. Lysate was cleared using a Ti45 rotor (Beckman Coulter) at 40,000 rpm for 60 min. Imidazole was added to the supernatant to a final concentration of 25 mM and applied to Ni-NTA agarose affinity gel (Qiagen, Cat No. 30210) which had been pre-washed with Binding Buffer (50 mM potassium phosphate [pH 7.8], 1 M KCl, 10% glycerol, 25 mM imidazole [pH 7.5]). The protein was bound to the beads by rotating for 2 h. Beads were washed with Binding Buffer and Binding Buffer containing 50 mM imidazole. The protein was eluted with Binding Buffer containing 200 mM imidazole and dialyzed against Dialysis Buffer (20 mM Tris- HCl [pH 8.0], 300 mM KCl, 10% glycerol) overnight using 10 kDa MWCO SnakeSkin dialysis tubing (Thermo Scientific). The His-SUMO tag was cleaved to yield native CeRAD-51 by addition of His-tagged Ulp1 SUMO protease for 45 min. The protein was centrifuged and the soluble fraction collected and bound Ni-NTA agarose

affinity gel to remove the SUMO protease and His-SUMO tag. The flowthrough containing native CeRAD-51 was collected and diluted at 1:1 ratio with Dilution Buffer (20 mM Tris-HCl [pH 8.0], 10% glycerol, 2 mM EDTA, 1 mM DTT) to reduce salt concentration to 150 mM KCl. The protein was bound to a 1 ml Mono Q 5/50 GL column (GE Healthcare) and washed with R buffer supplemented with 150 mM KCl. The protein was eluted with a gradient of 150–640 mM KCl in R buffer. The peak fractions were pooled, concentrated and frozen directly in the elution buffer.

CeRAD-51 D-loop formation assay

Proteins were diluted in Dilution Buffer (25 mM Tris-HCl [pH 7.5], 10% (v/v) glycerol, 0.5 mM EDTA [pH 7.5], 100 mM KCl, 1 mM DTT, 0.01% NP40). To start the reaction, proteins were incubated with a master mix (35 mM Tris, pH 7.5, 50 mM KCl, 1 mM DTT, 2 mM MgCl₂, 2 mM ATP) and 30 nM of either 5'-FITC labelled 90mer (AAA TCA ATC TAA AGT ATA TAT GAG TAA ACT TGG TCT GAC AGT TAC CAA TGC TTA ATC AGT GAG GCA CCT ATC TCA GCG ATC TGT CTA TTT) or mismatched 5'-FITC labelled 90mer (TTT TCI ITC TTI IGT ITI TTT GIG TTI ICT TGG TCT GIC IGT TIC CII TGC TTI ITC IGT GIG GCI CCT ITC TCI GCG ITC TGT CTI TTT; mismatches underlined) oligonucleotide at 25°C for 10 min; pBluescript SK(-) (540 ng in 2 µl) was then added to bring the final reaction volume to 10 µl and incubated for further 10 minutes. The samples were deproteinized with 0.1% SDS and 10 µg proteinase K for 10 min at 37°C and resolved in 0.8% agarose gels in 1X TAE (90 V, 35 min). Gels were imaged on a Typhoon FLA 9500 scanner (GE Healthcare) and quantified using ImageJ software.

CeRAD-51 electrophoretic mobility shift assay

Proteins were diluted in Dilution Buffer (25 mM Tris–HCl pH 7.5, 10% (v/v) glycerol, 0.5 mM EDTA, pH 7.5, 100 mM KCl, 1 mM DTT, 0.01% NP40). To start the reaction, proteins were incubated with M buffer: 20 mM Tris, pH 7.5, 10% (v/v) glycerol, 50 mM sodium acetate, 1 mM DTT, 2 mM MgCl₂, 2 mM ATP and 25 nM 5' FITC labelled 49mer ssDNA (AGC TAC CAT GCC TGC ACG AAT TAA GCA ATT CGT AAT CAT GGT CAT AGC T) or 5' FITC labelled 49mer dsDNA (AGC TAC CAT GCC TGC ACG AAT TAA GCA ATT CGT AAT CAT GGT CAT AGC T, prepared by annealing of complementary DNA strand) at 25°C for 10 min. Reactions were terminated by crosslinking with 0.8% glutaraldehyde for 10 min at 25°C and resolved in 0.8% TAE agarose gels (50 V, 50 min, 4°C). Gels were imaged on a Typhoon FLA 9500 scanner (GE Healthcare) and quantified using ImageJ software. The proportion of bound DNA was calculated from free ssDNA relative to “no protein” control.

Presynaptic complex assembly and disassembly assays

Single molecule ssDNA curtains were prepared and imaged by TIRFM, as previously described (Qi et al. 2015; Ma et al. 2017b). All single-molecule presynaptic kinetic assays were performed essentially as previously described (Gibb et al. 2014; Lee et al. 2015; Qi et al. 2015; Taylor et al. 2016; Ma et al. 2017a; Ma et al. 2017b). In brief, ssDNA curtains were first prepared using RPA–GFP, and presynaptic complex assembly was initiated by injecting buffer solutions containing 2 µM of the indicated recombinase and 2 mM ATP into the sample chamber at a flow rate of 1 ml/min, buffer flow was then terminated and reactions were incubated without flow while capturing images (90 millisecond integration) at 10 second intervals for the duration of the assembly reactions. The resulting data were analyzed by integrating the RPA–GFP

signal intensity over entire ssDNA molecules, and then plotting the normalized signal intensity versus time, as previously described (Qi et al. 2015). Assembly rates were then extracted from the resulting graphs by fitting the data to single exponential curves. The presynaptic complex assembly conditions for each different recombinase were as follows: hRAD51 (30 mM Tris–Acetate [pH 7.5], 1 mM MgCl₂, 5 mM CaCl₂, 100 mM KCl, 1 mM ATP, 1 mM DTT, and 0.2 mg/ml BSA; 37°C); hDMC1 (40 mM Tris–HCl [pH 7.5], 2 mM MgCl₂, 1.5 mM CaCl₂, 100 mM KCl, 2.5 mM ATP, 1 mM DTT, and 0.2 mg/ml BSA; 37°C); ScRad51 (30 mM Tris–Acetate [pH 7.5], 20 mM Mg–Acetate, 50 mM KCl, 1 mM DTT, 2.5 mM ATP, and 0.2 mg/ml BSA; 30°C); ScDmc1 (40 mM Tris–HCl [pH 7.5], 2 mM MgCl₂, 1.5 mM CaCl₂, 100 mM KCl, 2.5 mM ATP, 1 mM DTT, and 0.2 mg/ml BSA; 30°C); CeRAD–51 (50 mM Tris–HCl [pH 7.5], 5 mM MgCl₂, 50 mM NaCl, 2 mM ATP, 1 mM DTT, and 0.2 mg/ml BSA). For all recombinases, the stability of the presynaptic complexes was confirmed by flushing free protein from the sample chambers while retaining ATP in the reaction buffers (as indicated above) while monitoring the samples at 30°C (to emulate the conditions of the dsDNA binding assays, see below). Filament disassembly kinetics were measured by flushing the sample chambers with buffers (as indicated above) lacking ATP (or in the case of hRAD51, lacking both ATP and Ca²⁺), while collecting images (90 millisecond integration) at 10 second intervals for the duration of the assembly reactions, and the resulting data were analyzed similarly to the assembly reactions.

Yeast strain construction

A W303 strain, LS1009–1 (*MAT α ade3::GAL–HO leu2–3,112 trp1–1 ura3–1 can1–100*;

his3-11,15 ade2-1), was genetically modified at the *RAD51* and *MAT* loci. First, the endogenous Z-box was replaced with the commercially produced mutated Z-box segments using a previously described method (Erdeniz et al. 1997). Briefly, two fragments were created by PCR: Fragment 1 consists of 100 nt upstream of Z-box, the mutated 315 nt Z-box, 100 nt downstream of the Z-box, 300 nt upstream of *K. lactis URA3* start codon, and 550 nt downstream from the *K. lactis URA3* start codon; Fragment 2 contains 100 nt downstream of the *K. lactis URA3* start codon, 200 nt downstream *K. lactis URA3* stop codon, 100 nt upstream of Z-box, the mutated 315 nt Z-box, and 100 nt downstream of the Z-box. The two fragments were transformed into LS1009-1 and transformants were selected on SC-ura plates after growth at 30°C for two days. Colonies were patched onto SC-ura plates and grown at 30°C overnight. Colony PCR was performed checking for the presence of *K. lactis URA3* at the *MAT* locus. Positive patches were transferred to YPD and grown for one day and then replica plated to 5-FOA plates to select for colonies that lost the *K. lactis URA3* gene. Colonies were patched onto YPD, grown overnight, and colony PCR of the *MAT* locus was performed. PCR fragments were then digested with the following restriction enzymes: MfeI (1 in 8 and 1 in 5), BglII (1 in 7), AflII (1 in 6), SpeI (1 in 4). Clones that yielded PCR fragments with the modified Z-boxes were confirmed by DNA sequencing.

The *rad51* mutations were made in the Z-box variant strains using a standard “pop-in/pop-out” method (Scherer and Davis 1979). Briefly, *rad51* mutants were inserted into pRS406 (*URA3*) plasmid using XhoI and BamHI cut sites. Each *rad51* mutant was additionally altered with silent mutations to create unique restriction enzyme cut sites: HindIII (Rad51-DL1, DM, DL2), AfeI (M301Q, H302K), and PstI (A298E). Plasmids

were then cut with EcoRI, transformed into the Z-box variant strains, plated on SC-ura plates, and grown for 2 days at 30°C. Colonies were patched onto SC-ura plates and grown overnight. Patches were tested for plasmid integration by colony PCR. Positive patches were then transferred to YPD and grown overnight. Patches were then struck onto 5-FOA plates and grown for 2 days at 30°C. Colonies were patched onto YPD, grown overnight, and colony PCR of the *RAD51* locus was performed. Clones that yielded PCR fragments with the modified Z-boxes were identified by restriction digestion and confirmed by DNA sequencing.

Yeast plating assays

Cells were cultured overnight in YPD, and ten-fold serial dilutions of the cultures were spotted on YPD media containing either MMS or Zeocin at the indicated concentrations.

Western blotting for protein levels

Cultured yeast cells (5 ml) harboring wild-type or mutant versions of the *RAD51* gene were grown in YPD at 30°C to an A_{600} of 1.0, and then harvested. Whole cell extract was prepared using the trichloroacetic acid method. The whole cells extract was then resolved on an 12% SDS-PAGE gel and subjected and transferred to a 0.45 μ m nitrocellulose membrane (GE Healthcare Cat No. 10600002) for Western blotting. The membrane was stained with Ponceau S to determine loading equivalence, and then probed with anti-Rad51 primary antibody (Abcam Cat. No ab63798) and an ATTO-647N conjugated secondary antibody (Sigma-Aldrich Cat. No 40839). Signals were detected by scanning the blots using a Typhoon FLA 9000 (GE Healthcare).

Rad54 focus formation

Microscopy was performed as described (Lisby et al. 2004). Briefly, cells were grown overnight in SC with supplemental adenine at 23°C before being pelleted, resuspended at higher densities, and immobilized on a microscope slide by mixing with 1.4% agarose. Images were acquired on a Leica DM5500B upright microscope (Leica Microsystems) illuminated with a 100W mercury arc lamp. A Chroma 41028 high-efficiency filter cube was used for Rad54–YFP imaging. Images were captured with a Hamamatsu Orca AG cooled digital CCD (charged-coupled device), and analysis of image data was performed with Volocity software (Perkin-Elmer). We acquired 20 z-stacks spaced by 300 nm. Exposure times were as follows: DIC images (30 milliseconds), YFP fluorescence images (5 seconds).

MAT switching assays

This assay was modified from previously published protocols (Haber 2012). For each strain, colonies were grown in 2 ml of YPD overnight. Cultures were spun down at 3000 x g for 2 min, washed with 2 ml of YPL, and resuspended in 5 ml of YPL and grown for 8–10 hours. 240 ml of YPL media was inoculated at the end of the day such that the OD600 was around 0.02 and grown overnight at 30°C. Cultures were allowed to grow until OD600 0.4 to 0.6 and 60 ml of culture was removed for DNA extraction (time point 0). 20 ml of 20% galactose was then added to the media and cells were allowed to grow for one hour. An additional 60 ml of culture was removed for DNA extraction. The rest of the culture was spun down, washed with 10 ml of sterile deionized water, and then

resuspended in 160 ml of YPL with 2% glucose. 50, 45, 35, and 25 ml of cultures were then taken at 30, 60, 180, 300 min after YPL–glu resuspension, respectively. DNA was extracted as described previously (Hoffman and Winston 1987).

For each sample, 10 µg of DNA was digested with Styl for 12 hours at 37°C and then incubated for 20 min at 65°C to inactivate Styl. Samples were loaded into a 1% agarose gel and run in 1x TBE buffer for 2.5 hours at 160 V. DNA was fixed to GE Amersham Hybond–N+ (Cat. No. RPN303B) membrane by capillary transfer for 5 hours and UV–crosslinked (120 mJ/cm²). Membranes were equilibrated with 25ml of GE Amersham Rapid–hyb buffer (Cat. No. RPN1636) at 65°C for 30 min. 20 ng of *SAE2* and *MAT* probes were labeled using Thermo Scientific RadPrime DNA Labeling System (Cat. No. 18428011) and CTP–[α–³²P] (PerkinElmer Cat. No. BLU508H250UC) in a 50 µl reaction. Labeled probes were denatured at 95°C for 5 min and immediately put on ice and diluted with 100 µl of ice cold H₂O. 75 µl of diluted probe was added to the hybridization buffer and membranes were incubated for 4 hours at 65°C. Membranes were washed with 2x SSC with 0.1% SDS for 15 min at 65°C and then two more washes with 1x SSC with 0.1% SDS for 20 min each at 65°C. A phosphor screen was exposed to the membrane for 12 hours and imaged on GE Typhoon FLA 9000 Imager and analyzed using ImageJ.

Nematode strains

Strains were maintained using standard techniques on OP50 seeded MYOB plates supplemented with nystatin as described (Brenner 1974). *Rad-51(knu529)* strain was generated by Kundra transgenics (rad-51(knu529[N246S,E256A,K260H])COP1580,

DW778). There were no apparent phenotypical variations in between three independently generated CRISPR clones. Other strains include: WT, Bristol (N2) background - obtained from CGC; *rte1-1(tm1866)* – Youds et al, 2010, *rcq-5(fx424)III* – from laboratory of H. A. Tissenbaum; *helq-1(tm2134) III* - The National Bio Resource Project (Women's Medical University, Tokyo, Japan); *mln1[mls14 rol-1(e91)]/dpy-25(e817) II* – generated in Leon-Ortiz et al. Mol Cell, 2018; *rcq-5(fx424)III/rad-51(knu529[N246S,E256A,K260H])COP1580* – generated in this study; *rte1-1(tm1866)/rad-51(knu529[N246S,E256A,K260H])COP1580* – generated in this study; *helq-1(tm2134) III* – provided by The National Bio Resource Project (Women's Medical University, Tokyo, Japan); *helq-1(tm2134) III/rad-51(knu529[N246S,E256A,K260H])COP1580* – generated in this study; *helq-1(tm2134) III/rad-51(knu529[N246S,E256A,K260H])COP1580* – generated in this study; *mln1[mls14 rol-1(e91)]/dpy-25(e817) II/ /rad-51(knu529[N246S,E256A,K260H])COP1580* – generated in this study; *msh-2(ok2410) I* – obtained from CGC; *msh-2(ok2410) I/rad-51(knu529[N246S,E256A,K260H])COP1580* – generated in this study.

Heterologous recombination assay and RNAi

Scoring of heterologous recombination was performed as previously described (Leon-Ortiz et al. 2018). Briefly, to score recombination between divergent sequences using visible markers *rad-51(knu529[N246S,E256A,K260H])COP1580* was crossed with previously described *mln1[mls14 rol-1(e91)]/dpy-25(e817) II* strain harbouring *mln-1* inversion on chromosome II. These two strains were then plated on NGM plates

supplemented with 1 mM IPTG and 50 µg/mL ampicillin seeded with bacteria from Ahringer RNAi library expressing siRNA against *rtel-1* or *brc-1* previously kept at 25 °C overnight to induce siRNA expression. Worms were transferred between fresh RNAi plates until egg laying ceased. Het-rec progeny was two and a half days following egg laying and the sterility of het-rec progeny was verified by plating individual recombinant worms after the experiment.

Recombination at homologous genetic interval

Rad-51(knu529) was crossed into KR180 (*dpy-17(e164) unc-36(e251)* III.; Anne Rose laboratory) background. Genetic recombination was assessed by scoring recombinant progeny of individually picked heterozygous worms for *dpy-17(e164) unc-36(e251)*.

***C. elegans* DNA damage sensitivity assays**

UVC. Randomly picked young adult animals were exposed to the indicated dose of UVC light on OP50 seeded MYOB plates. After irradiation plates were incubated for 24 h 23°C. Animals (3–6 per dose and genotype) were then allowed to lay eggs on OP50 seeded MYOB plates for 4 hours. Dead eggs were counted 24 h after removing the parent animals; living animals were counted 24 h later.

IR. Randomly picked young adult animals were exposed to the indicated dose of ionizing radiation on OP50 seeded MYOB plates in a Cs-137 irradiator. After irradiation plates were incubated for 24 h 23 °C. Animals (typically 3–6 per dose and genotype) were then allowed to lay eggs on OP50 seeded MYOB plates for 4 hours. Dead eggs

were counted 24 h after removing the parent animals; living animals were counted 24 h later.

Hydroxyurea (HU). Randomly picked L4s (3–15 per dose per genotype) were plated on OP50 seeded MYOB containing indicated concentration of HU. After 21 h at 20 °C in the dark, animals were transferred to HU-free plates and allowed to recover for 3 h. Worms were then allowed to lay eggs for 4 h 23 °C. Dead eggs were counted 24 h after removing the parent animals; living animals were counted 24 h later.

TMP-UVA. Randomly picked young adult animals (3–15 per dose per genotype) were immersed into M9 medium with 10ug/ml thioxalen (TMP, Sigma) for 1h shielded from light. Worms were then washed with M9 containing 0.01% TritonX 100. Animals were exposed to indicated doses of UVA, then transferred to fresh plates and allowed to recover for 22 h 20 °C. Worms were then allowed to lay eggs for 4 h 20 °C. Dead eggs were counted 24 h after removing the parent animals; living animals were counted 24 h later.

Immunostaining for RAD-51

The protocol was carried essentially as described previously (Martinez-Perez and Villeneuve 2005). Gonads from 18–20-h post-L4 adults were dissected in egg buffer (118 mM NaCl, 48 mM KCl₂, 2mM CaCl₂, 2 mM MgCl₂, 5 mM HEPES at pH 7.4) containing 0.1% Tween and immediately fixed in 1% paraformaldehyde for 5 min. Slides were frozen in liquid nitrogen, then immersed for 1 min in methanol at –20°C and

transferred to PBST (1× PBS, 0.1% Tween). Blocking in 0.5% BSA in PBST was carried out for 1 h. Primary antibodies were incubated overnight at room temperature (α -RAD-51 (1:200), a kind gift from Anton Gartner). Following three washes in PBST, secondary antibodies were added (Alexa 488 α -rabbit). Slides were then counterstained with DAPI and mounted using Vectashield. Images were acquired as stacks of optical sections with an interval of 0.2 μ m using a Delta Vision deconvolution microscopy system. Images were analysed using Fiji.

DNA staining for bivalents

Gravid hermaphrodites were washed in TBS+0.01% Triton X-100, then transferred to 100 μ L TBS containing 10 mM levamisole (Sigma-Aldrich) on a poly-L-lysine (Sigma-Aldrich) coated slide (slides were given 2 coats of 100% poly-L-lysine, air drying between each coat). Germlines were extruded by removing the head and tail using a fine gauge needle (27 G). Levamisole was replaced with 1% paraformaldehyde (Sigma-Aldrich) in TBS for 10 min and germlines were permeabilized for 20 min in TBSBT (TBS+0.5% BSA+0.1% Triton X-100), then washed in TBSB for at least 5 min. Slides were then stained with DAPI, washed in three times in TBSB for at least 5 min each time and mounted using 50% glycerol-PBS and sealed by nail polish. Images were acquired using Olympus FV1000 confocal laser-scanning microscope and analysed using ImageJ.

Molecular dynamics simulations

To gain insight into the mechanism by which the three lineage-specific amino acid residues in Dmc1 might stabilize mismatched base pairs, we sought to locate the positions of these residues relative to the presynaptic ssDNA. A structure of the Dmc1 filament bound with the presynaptic ssDNA is not yet available. Therefore, as an initial alternative we replaced the corresponding residues of hRAD51 filament with the corresponding amino acids from Dmc1, yielding an initial structure for the hRAD51 with the following three mutations: A240E, M243Q, and H244K. An initial structure wherein the side chains of these amino acids were randomly oriented was generated using Pymol (<https://pymol.org>), and the resulting mutant hRAD51 structure was then relaxed using all-atom molecular dynamics (MD) simulations, which were performed using Gromacs 5.0.6 (<http://www.gromacs.org>). In the simulation, the mutated structure was solvated with 27,267 water molecules in the 13.8 nm x 13.8 nm x 13.8 nm periodic boundary box. We added 186 Na⁺ and 158 Cl⁻ ions to neutralize the system and to simulate a 100 mM salt concentration. The AMBER99SB-ILDN force fields were used for the protein and DNA molecules, while the TIP3P force field was used for water molecules. In all the simulations, we used the particle mesh Ewald method to calculate the electrostatic energy using a grid spacing of 0.16 Å and four-order interpolation. The cut-off length of electrostatic and Van der Waals interaction calculation was set to 1.0 Å. The bond lengths that include hydrogen atoms were constrained by p-LINCS for the protein and DNA molecules and by SETTLE for the water molecules. The initial structures were equilibrated before the start of the production simulation by 5 x 10⁴ steps of the steepest descent energy minimization and by 1 x 10⁵ steps of MD simulations with position restraints of the protein and DNA molecules. The first half of

the equilibration MD simulation was conducted in the *NVT* ensemble at $T = 300$ [K] and second half in the *NPT* ensemble at $T = 300$ [K] and $P = 1$ [atm]. The 5×10^6 steps (10–ns) production simulations were performed in the *NPT* ensemble at $T = 300$ [K] and at $P = 1$ [atm] by the leap–frog integrator with 2–fs time step. The snapshots presented in [Fig. 7B,C](#) were obtained from the last frames of the simulations.

From the production simulations, we found that E240 in the hRAD51–A240E, M243Q, H244K triple mutant makes contacts with the complementary DNA strand, which are absent in the simulation performed for wt hRAD51. We calculated the distances between the three atoms in E240 (C_β , C_δ , C_γ) and the O4' atom in the backbone sugar, yielding distances of 5.0 ± 0.5 Å (C_β), 6.8 ± 0.7 Å (C_δ), and 5.8 ± 0.7 Å (C_γ)($N=3$). This result suggests that these three atoms may make contact with the complementary DNA strand. For wt hRAD51, the corresponding residue is A240. The distance between the C_β atom in A240 and the O4' atom in the backbone sugar is 7.9 Å in the structure obtained by the electron microscopy (Xu et al. 2017). Thus, more atoms of E240 are indicated to have contacts with the complementary DNA strand compared to A240. This more intimate interaction is consistent with a model where Dmc1 may stabilizes mismatches by making nonspecific contacts with the phosphate backbone of the complementary DNA strand.

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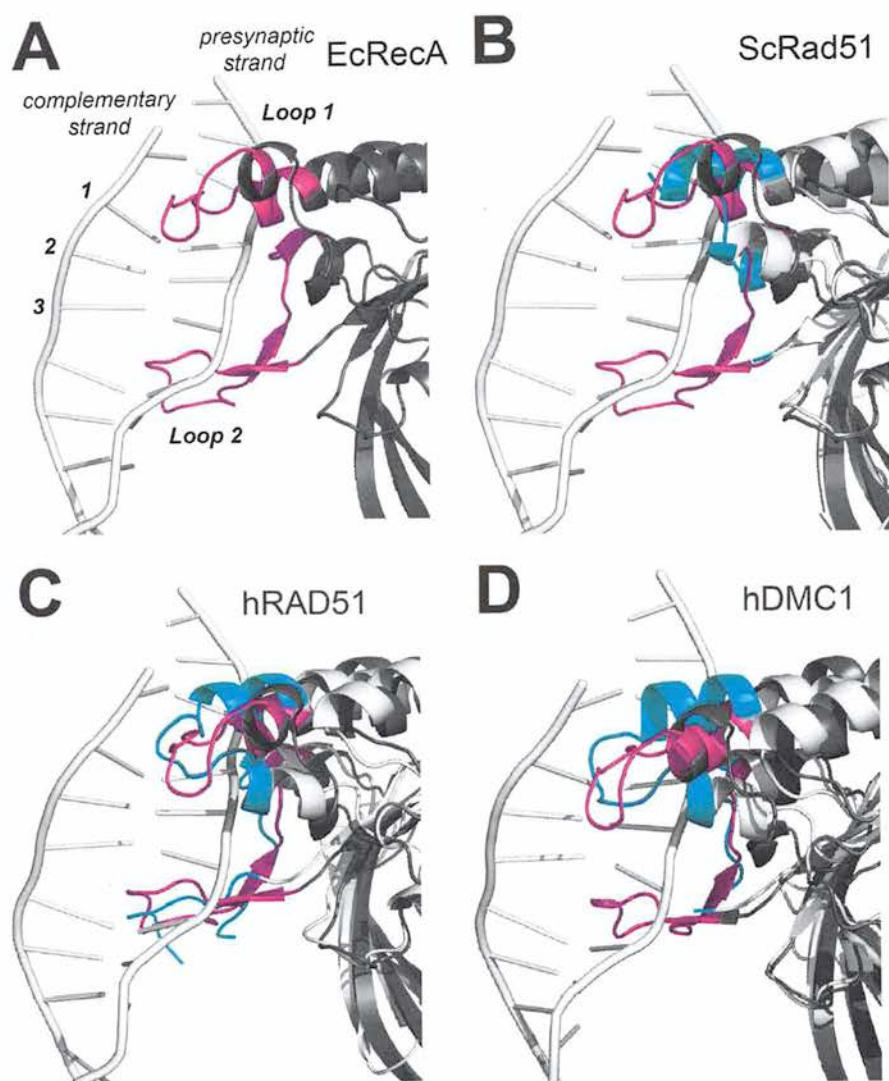


Figure S1. Structural alignments of L1 and L2 DNA binding loops for Rad51/RecA family members. (A) Crystal structure of *E. coli* RecA (1CMX) highlighting the L1 and L2 DNA binding loops (Chen et al. 2008). L1 and L2 are shown in magenta, the remainder of the protein is in dark gray, the presynaptic DNA strand and its complementary strand are labeled, and the number designations (1,2,3) highlight one of the base triplets. Structure of *E. coli* RecA aligned with (B) ScRad51 (1SZP) (Conway et al. 2004), (C) hRAD51 (5H1C) (Xu et al. 2017), and (D) hDMC1 (1V5W) (Kinebuchi et al. 2004). In (B–D), the RecA color coding is as shown in panel (A), the eukaryotic protein ribbon diagrams are light gray, and the eukaryotic L1 and L2 domains are shown in cyan.

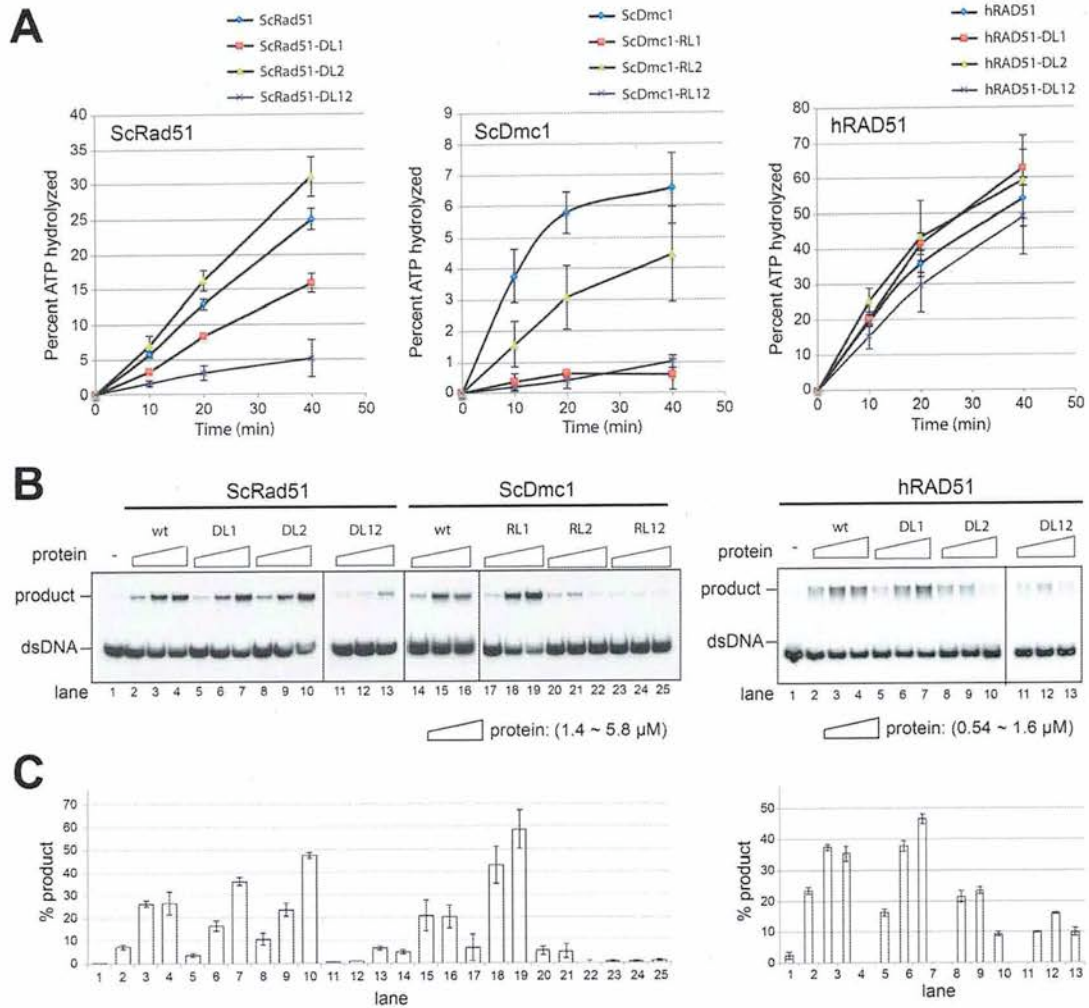


Figure S2. Biochemical characterization of human and yeast recombinases. (A) ATP hydrolysis assays, **(B)** D-loop formation assays, and **(C)** quantitation of D-loop formation for each of the yeast and human chimeric recombinases. Lane designations in **(B)** correspond to the quantitation in panel **(C)**. Error bars in **(A)** and **(C)** represent the mean $\pm$ s.d. from three separate experiments.

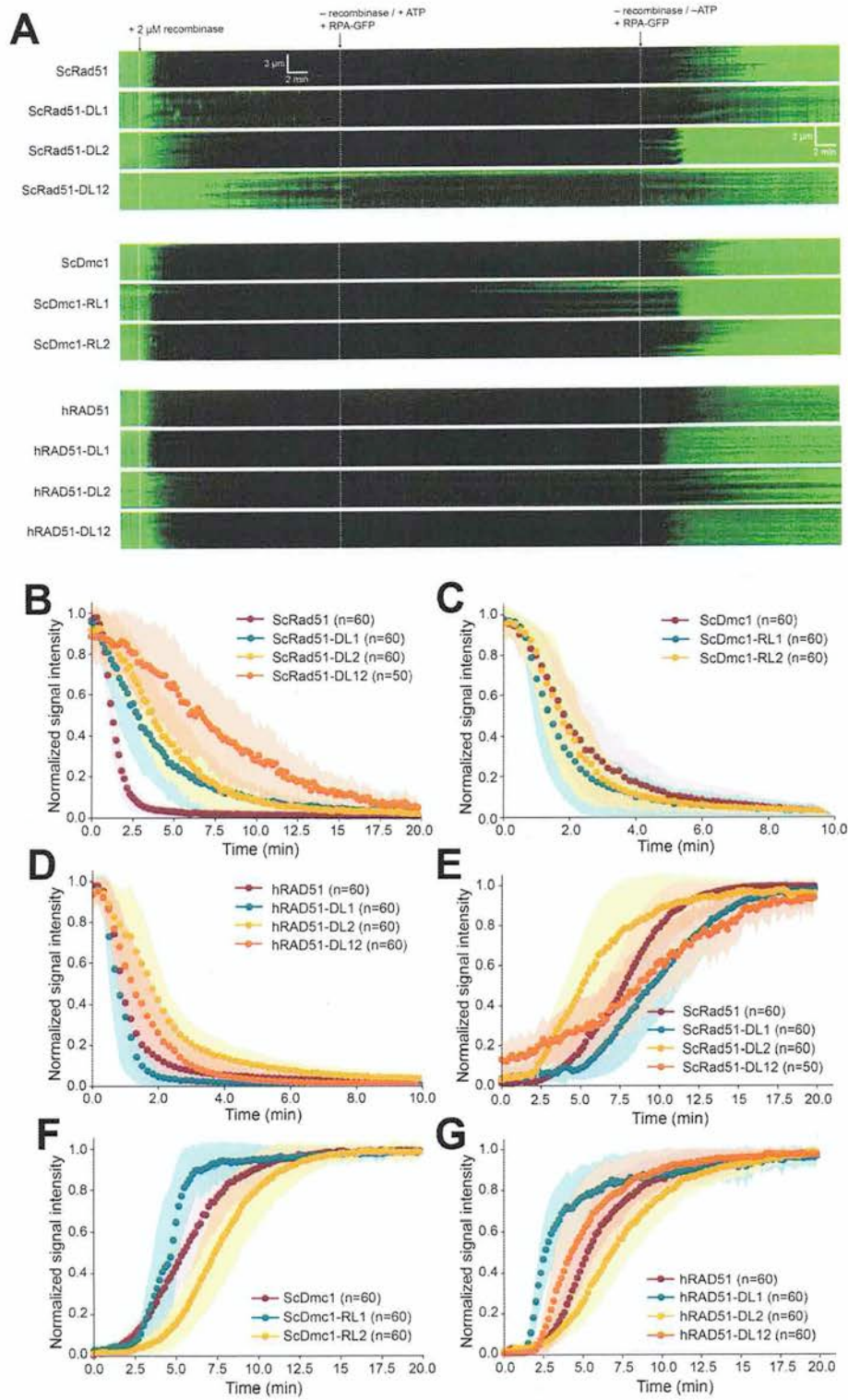


Figure S3. Characterization of presynaptic complexes. (A) Kymographs showing typical examples of presynaptic complex assembly, stability and disassembly assays for the yeast and human chimeric recombinases. The ssDNA is bound by GFP-RPA at the outset of the measurements, and filament assembly is initiated by injection of the appropriate recombinase and ATP at the indicated time point (first dashed white line). Filament assembly is revealed as the loss of GFP-RPA signal. Unbound recombinase is then flushed from the sample chamber (second dashed white line) and the filaments are observed for ≥ 30 minutes to verify that they remain intact. Filament disassembly is then triggered by flushing free ATP from the sample chamber (third dashed white line) while monitoring the rebinding of GFP-RPA. (B–D) Filament assembly kinetics for each of the indicated recombinases. (E–G) Filament disassembly kinetics for each indicated recombinase. Error bars in (B–G) represent mean $\pm$ s.d. Assembly and disassembly lifetimes are presented in [Table S3](#).

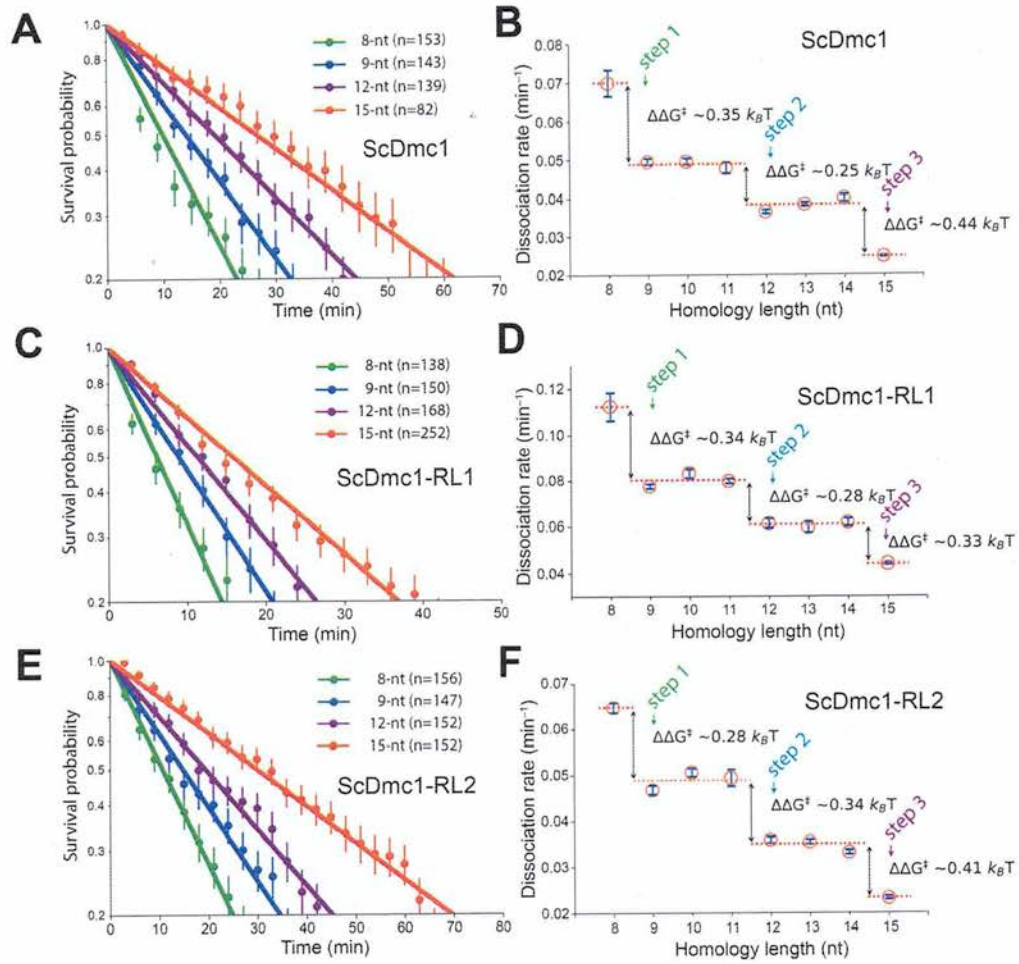


Figure S4. dsDNA binding characteristics of presynaptic complexes prepared with ScDmc1 chimeric proteins. (A) Survival probabilities and **(B)** dissociation rate data for wt ScDmc1. **(C)** Survival probabilities and **(D)** dissociation rate data for ScDmc1–RL1. **(E)** Survival probabilities and **(F)** dissociation rate data for ScDmc1–RL2. As in the main text figures, error bars for survival probability plots represent 70% confidence intervals calculated by bootstrap analysis, error bars for the dissociation rate data represent mean $\pm$ s.d., the number of events used to calculate these values are shown the survival probability panels.

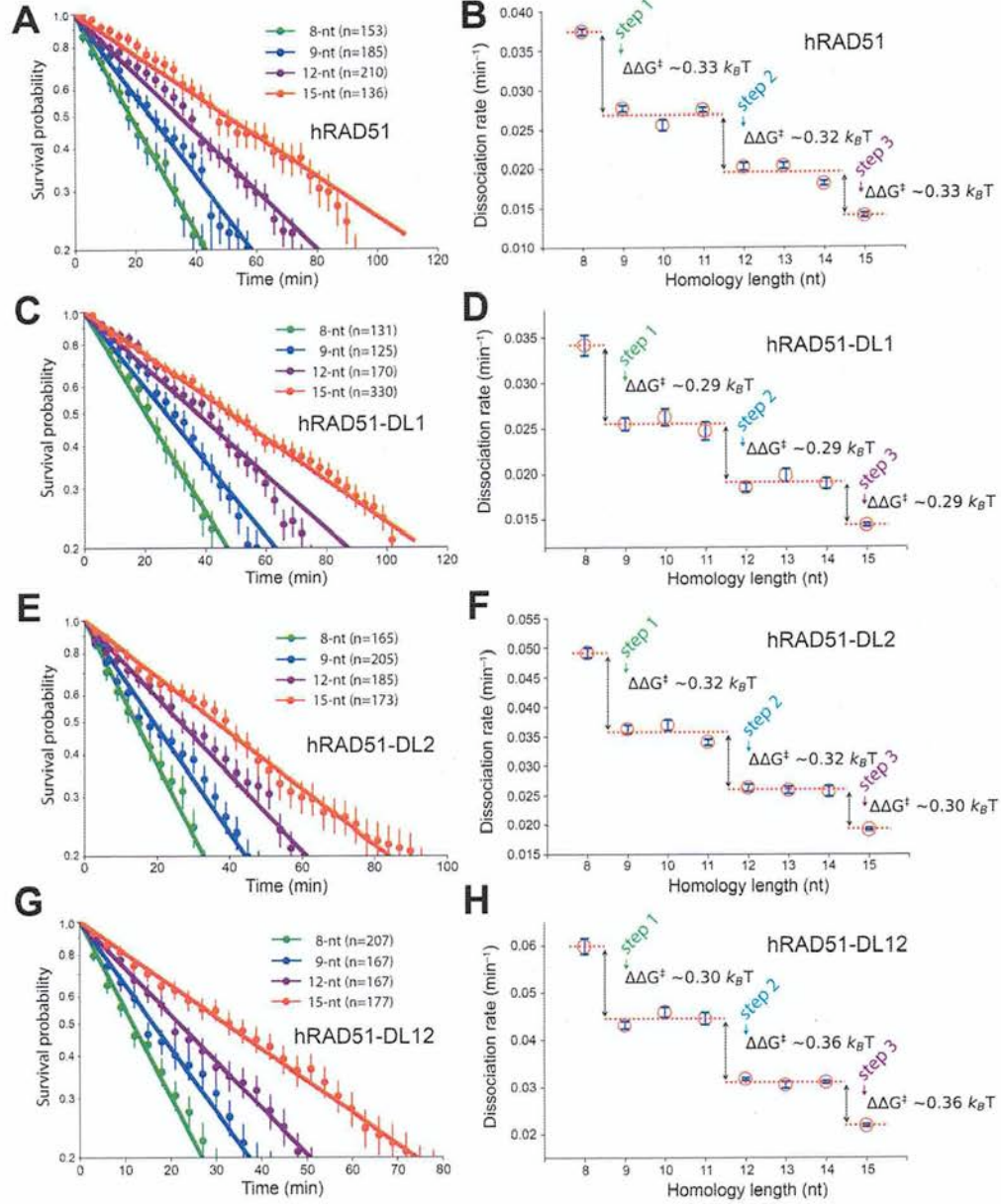


Figure S5. dsDNA binding characteristics of presynaptic complexes prepared with hRAD51 chimeric proteins. (A) Survival probabilities and **(B)** dissociation rate data for wt hRAD51. **(C)** Survival probabilities and **(D)** dissociation rate data for hRAD51–DL1. **(E)** Survival probabilities and **(F)** dissociation rate data for hRAD51–DL2. **(G)** Survival probabilities and **(H)** dissociation rate data for hRAD51–DL12.

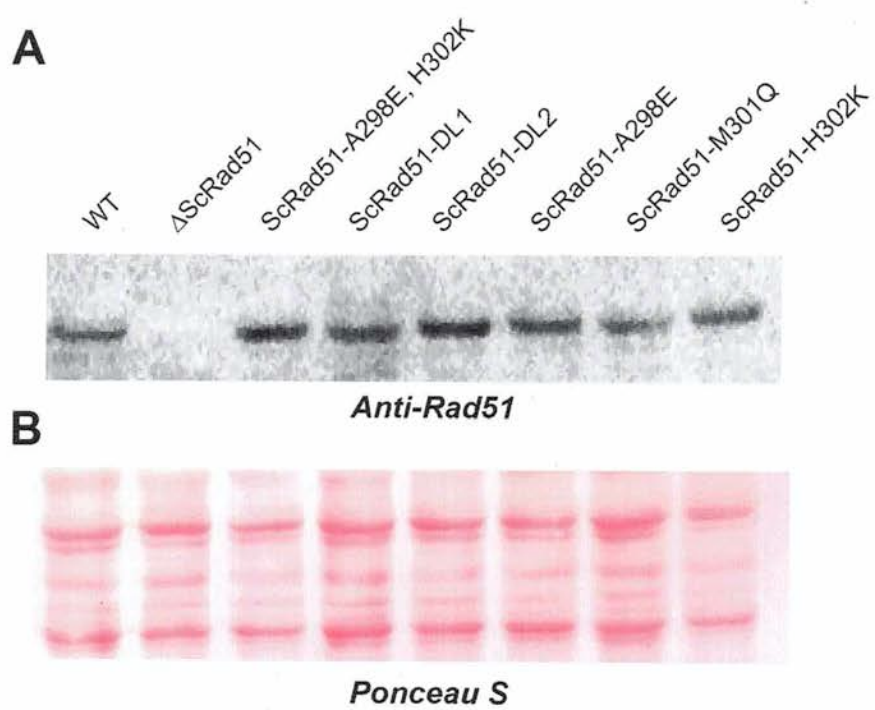


Figure S6. Western blot analysis for protein expression levels. (A) Western blot for ScRad51 protein expression levels probed with an anti-Rad51 primary antibody followed by an ATTO-647N conjugated secondary antibody. **(B)** Ponceau S staining of the Western blot to confirm protein loading levels.

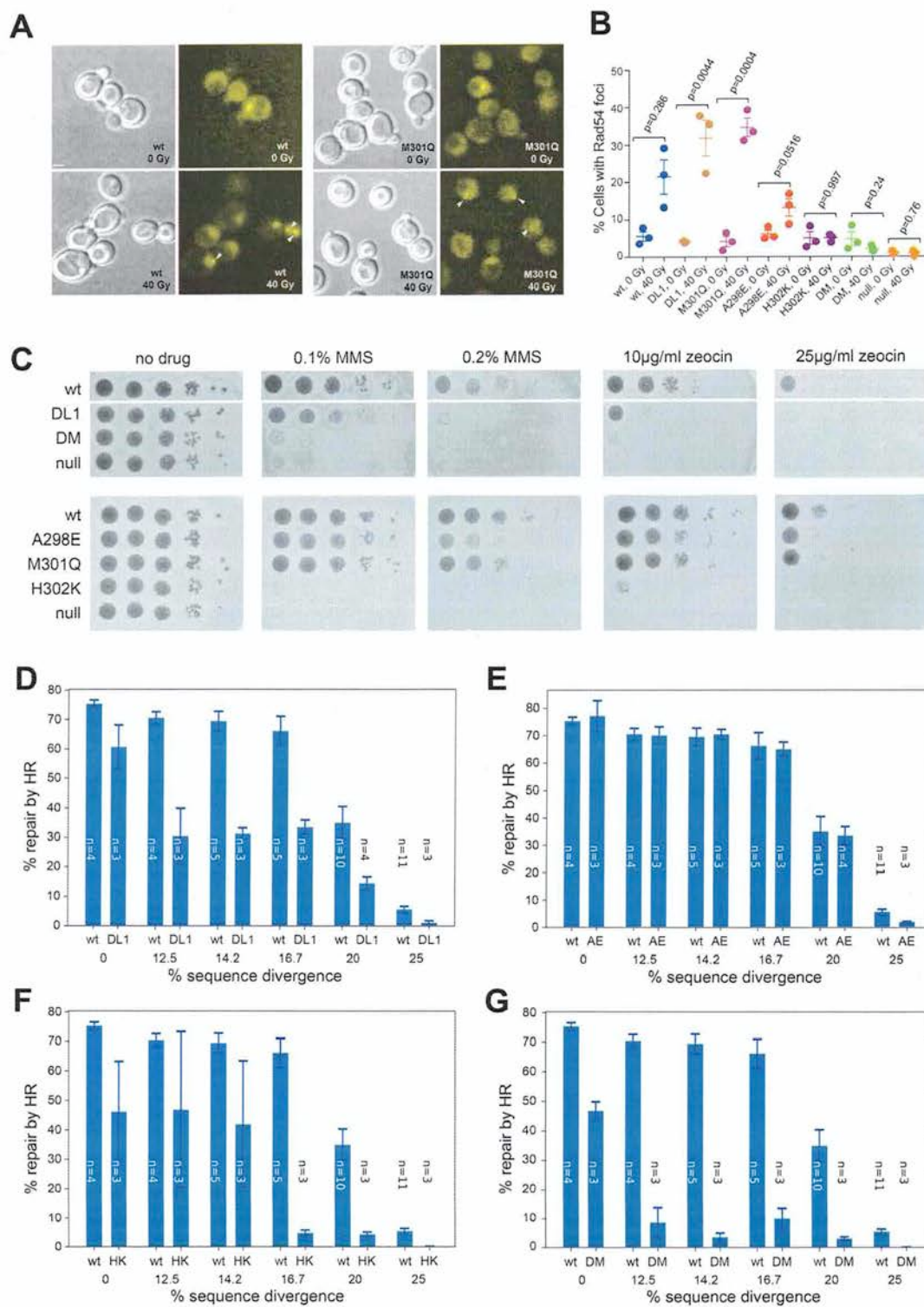


Figure S7. *In vivo* characterization of chimeric *S. cerevisiae* Rad51 mutants. (A) Rad54–YFP focus formation assays; white arrowheads highlight examples of Rad54–YFP; and (B) focus quantitation, (C) MMS and zeocin resistance assays, and *MAT* switching assays for (D) ScRad51–DL1, (E) ScRad51–A298E, (F) ScRad51–H302K and (G) the ScRad51–A298E, H302K double mutant (abbreviated as DM), as indicated. Each bar in panels D–G represents the mean $\pm$ s.d. from n independent experiments, as indicated. In (A) through (B), wt = wild-type ScRad51; DM = ScRad51–A298E,H302K; DL = ScRad51–DL1; A298E or AE = ScRad51–A298E; H302K or HK = ScRad51–H302K; M301Q = ScRad51–M301Q.

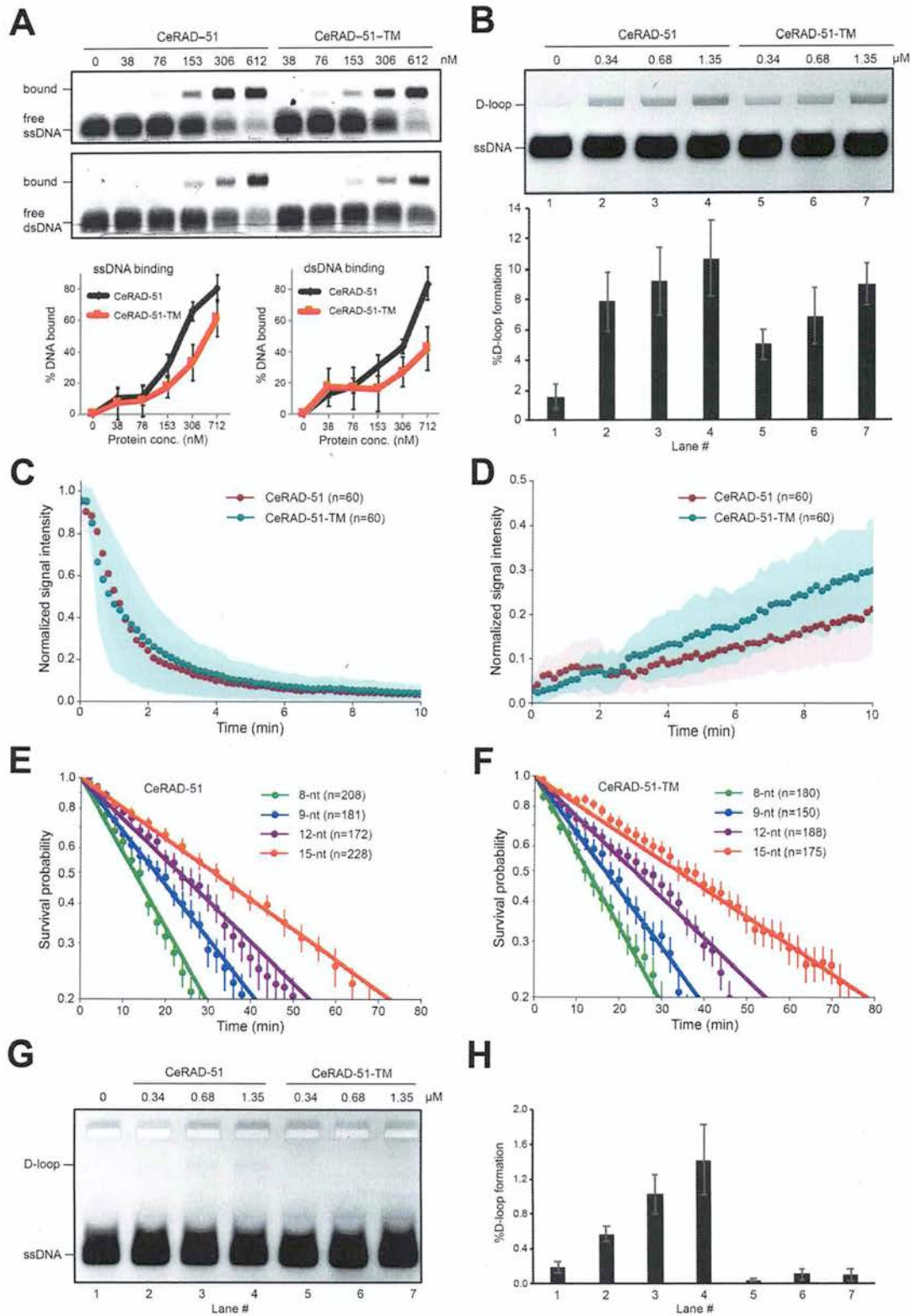


Figure S8. Biochemical and single molecule analysis of CeRAD-51 proteins. **(A)** ssDNA and dsDNA binding assays and quantitation for wt CeRAD-51 and CeRAD-51-TM; error bars represent s.d. from three separate measurements. **(B)** D-loop formation assays and quantitation for wt CeRAD-51 and CeRAD-51-TM; error bars represent s.d. from three separate measurements. **(C)** Assembly and **(D)** disassembly kinetics for CeRAD-51 and CeRAD-51-TM filaments obtained from ssDNA curtain assays; error bars represent s.d. calculated from the indicated number of single ssDNA molecules. Corresponding rate data are presented in [Table S3](#). Survival probability plots from base triplet stepping assays for **(E)** wt CeRAD-51 and **(F)** CeRAD-51-TM. **(G)** D-loop formation assay and **(H)** corresponding quantitation for a 90-nt D-loop substrate harboring 29 mutations, corresponding to 32% sequence divergence with the dsDNA plasmid substrate. Error bars in **(H)** represent s.d. from three separate measurements.

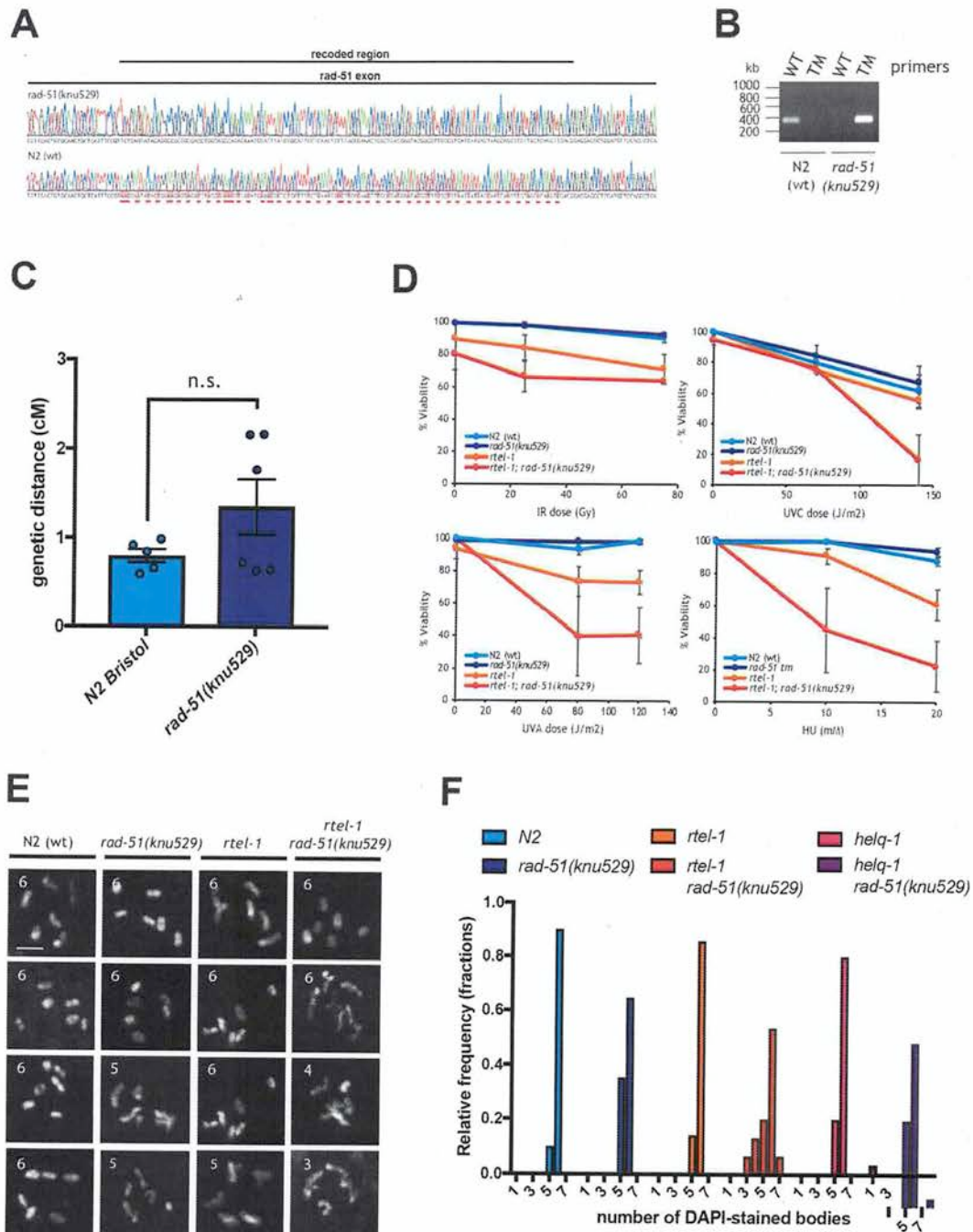


Figure S9. Characterization of *rad-51(knu529)*. **(A)** CRISPR-generated base-pair substitutions within the L1 domain of *C. elegans* RAD-51. Substituted nucleotides are underlined by a red line. **(B)** PCR validation of the substitution in *rad-51* gene. **(C)** Recombination frequency as measured by genetic map distance between pair of marker genes *dpy-17/unc-36* on chromosome III. Error bars represent S.D. **(D)** DNA damage sensitivity assays. The indicated strains were treated with increasing doses of genotoxins, *rtel-1*; *rad-51(knu529)* display increased sensitivity to replication-associated lesions caused by HU, TMP-UVA and UVA but not to IR **(E)** DAPI staining of bivalents at diakinesis in strains of the indicated genotype. Representative images are shown. Scale bar represents 5 μ m. 10-27 diakineses were scored for each genotype. **(F)** Quantification of DAPI stained diakinesis bodies in in strains of the indicated genotype.

TABLE S1. Rad51 and Dmc1 lineage-specific L1 and L2 amino acid residue conservation.

Table S1A. L1 amino acid residue conservation.

aa	ScRad51 Loop 1				ScDmc1 Loop 1			
	T288	A298	M301	H302	V224	E234	Q237	K238
A	2	454	6	5	0	3	0	6
C	0	0	2	0	6	0	0	0
D	0	7	0	0	0	81	0	0
E	0	12	0	9	0	185	0	0
F	0	0	0	0	0	0	0	0
G	0	0	36	0	0	0	1	0
H	0	0	1	554	0	0	0	1
I	0	1	15	0	0	0	0	1
K	0	0	0	8	0	1	0	236
L	0	1	11	4	0	0	0	1
M	0	1	359	3	0	0	0	1
N	0	35	38	3	1	0	0	0
P	0	4	0	0	0	0	0	0
Q	0	1	26	4	12	0	267	0
R	0	0	0	0	0	0	0	13
S	55	71	26	10	4	0	1	2
T	533	11	66	0	22	0	0	3
V	8	2	14	0	225	0	1	6
W	0	0	0	0	0	0	0	0
Y	0	0	0	0	0	0	0	0
total	600	600	600	600	270	270	270	270

Table S1B. L2 amino acid residue conservation.

aa	ScRad51 Loop 2					ScDmc1 Loop 2			
	V328	Q330	V331	D332	N348	D266	P267	G268	H285
A	0	1	2	1	0	0	0	5	0
C	0	0	1	0	0	1	0	0	0
D	0	5	0	589	0	262	0	6	0
E	0	2	0	3	0	2	0	0	0
F	0	0	0	0	0	0	0	0	0
G	0	1	0	4	0	0	0	246	0
H	0	0	0	0	96	0	0	0	265
I	5	0	0	0	0	0	0	0	0
K	0	29	0	0	0	0	0	0	0
L	5	0	15	0	0	0	1	0	0
M	17	0	0	0	0	0	0	0	0
N	0	49	0	2	502	1	0	0	5
P	0	0	29	0	1	0	268	0	0
Q	4	471	0	0	0	1	0	0	0
R	0	3	0	0	0	0	0	0	0
S	3	28	0	0	0	3	0	13	0
T	28	10	0	1	0	0	0	0	0
V	538	1	553	0	0	0	1	0	0
W	0	0	0	0	0	0	0	0	0
Y	0	0	0	0	0	0	0	0	0
total	600	600	600	600	599	270	270	270	270

Note 1: The numerical values represent the number of Rad51 or Dmc1 proteins that have the indicated amino acid residues (aa) at the lineage-specific L1 and L2 DNA-binding loop positions in comparison to the ScRad51 L1 & L2 or ScDmc1 L1 & L2. For example, for ScRad51 aa T288, analysis of 600 different Rad51 sequences show that 533 have threonine (T) at this position, 55 have serine (S), 8 have valine (V) and 2 have alanine (A).

Note 2: Color-coding for the different amino acid residues in Table S1 follows the same designation as presented in Figure 1: Rad51-like amino acids are in blue, Dmc1-like amino acid residues are shown in green, and amino acid residues that don't follow either convention are shown in magenta.

TABLE S2

<i>Protein</i>	<i>L1 aa sequence</i>	<i>L2 aa sequence</i>
ScRad51	TDFSGRGELSARQMH	VAQVDGGMAFNPDPPKKPIGGN
ScRad51-DL1	<u>VDY</u> CGRGELS <u>ERQOK</u>	VAQVDGGMAFNPDPPKKPIGGN
ScRad51-DL2	TDFSGRGELSARQMH	<u>QSDPGASALFASADGRKPIGGH</u>
ScRad51-D12	<u>VDY</u> CGRGELS <u>ERQOK</u>	<u>QSDPGASALFASADGRKPIGGH</u>
ScDmc1	VDYCGRGELSERQQK	QSDPGASALFASADGRKPIGGH
ScDmc1-RL1	<u>TDF</u> SGRGELS <u>ARQMH</u>	QSDPGASALFASADGRKPIGGH
ScDmc1-RL2	VDYCGRGELSERQQK	<u>VAQVDGGMAFNPDPPKKPIGGN</u>
ScDmc1-RL12	<u>TDF</u> SGRGELS <u>ARQMH</u>	<u>VAQVDGGMAFNPDPPKKPIGGN</u>
hRAD51	TDYSGRGELSARQMH	VAQVDGAAMFAADPPKKPIGGN
hRAD51-DL1	<u>VDY</u> SGRGELS <u>ERQOK</u>	VAQVDGAAMFAADPPKKPIGGN
hRAD51-DL2	TDYSGRGELSARQMH	<u>TADPGATMTFQADPPKKPIGGH</u>
hRAD51-DL12	<u>VDY</u> SGRGELS <u>ERQOK</u>	<u>TADPGATMTFQADPPKKPIGGH</u>
hDMC1	VDYSGRGELSERQQK	TADPGATMTFQADPPKKPIGGH
hDMC1-RL1	<u>TDY</u> SGRGELS <u>ARQMH</u>	TADPGATMTFQADPPKKPIGGH
hDMC1-RL2	VDYSGRGELSERQQK	<u>VAQVDGAAMFAADPPKKPIGGN</u>
hDMC1-RL12	<u>TDY</u> SGRGELS <u>ARQMH</u>	<u>VAQVDGAAMFAADPPKKPIGGN</u>

TABLE S3. Presynaptic complex assembly and disassembly kinetics.

<i>Protein</i>	<i>Assembly</i> <i>t_{1/2} (min)</i>	<i>± S.D.</i>	<i>Disassembly</i> <i>t_{1/2} (min)</i>	<i>± S.D.</i>
ScRad51	1.35	± 0.013	7.72	± 0.037
ScRad51-DL1	3.15	± 0.038	9.63	± 0.036
ScRad51-DL2	3.98	± 0.033	5.81	± 0.048
ScRad51-DL12	6.90	± 0.053	8.59	± 0.044
ScDmc1	2.11	± 0.027	5.59	± 0.024
ScDmc1-RL1	1.59	± 0.027	4.51	± 0.031
ScDmc1-RL2	1.90	± 0.025	7.56	± 0.032
ScDmc1-RL12	NA	NA	NA	NA
hRAD51	1.06	± 0.018	5.80	± 0.028
hRAD51-DL1	0.81	± 0.019	3.32	± 0.031
hRAD51-DL2	1.90	± 0.022	7.26	± 0.026
hRAD51-DL12	1.34	± 0.020	4.82	± 0.037
CeRAD-51	1.24	± 0.022	30.4	± 0.5
CeRAD-51-TM	1.50	± 0.036	22.5	± 0.2
ScRad51-T288V	1.07	± 0.016	6.28	± 0.054
ScRad51-A298E	1.49	± 0.015	4.35	± 0.024
ScRad51-M301Q	1.10	± 0.017	5.62	± 0.052
ScRad51-H302K	1.38	± 0.027	6.97	± 0.036
ScRad51-A298E, H302K	2.96	± 0.046	6.91	± 0.026

Table S4. Rate data obtained from DNA curtain survival probability analysis for all proteins and dsDNA oligonucleotides.

ScRad51		
¹ substrate	² rate $\pm$ s.d. (min ⁻¹)	³ figure
8-nt	0.0526 $\pm$ 0.0005 (N= 131)	2C, 2D
9-nt	0.0425 $\pm$ 0.0006 (N= 125)	2C, 2D
10-nt	0.0413 $\pm$ 0.0011 (N= 124)	2C, 2D
11-nt	0.0431 $\pm$ 0.0009 (N= 140)	2C, 2D
12-nt	0.0306 $\pm$ 0.0007 (N= 170)	2C, 2D
13-nt	0.0320 $\pm$ 0.0015 (N= 193)	2C, 2D
14-nt	0.0329 $\pm$ 0.0006 (N= 177)	2C, 2D
15-nt	0.0211 $\pm$ 0.0003 (N= 249)	2C, 2D
12MM11	0.0420 $\pm$ 0.0016 (N= 151)	3D, 3H
12MM12	0.0385 $\pm$ 0.0012 (N= 181)	3D, 3H
15MM11	0.0290 $\pm$ 0.0007 (N= 165)	3D, 3H
15MM12	0.0328 $\pm$ 0.0005 (N= 150)	3D, 3H

ScRad51-DL1		
¹ substrate	² rate $\pm$ s.d. (min ⁻¹)	³ figure
8-nt	0.0599 $\pm$ 0.0009 (N= 156)	2E, 2F
9-nt	0.0442 $\pm$ 0.0010 (N= 304)	2E, 2F
10-nt	0.0476 $\pm$ 0.0010 (N= 254)	2E, 2F
11-nt	0.0441 $\pm$ 0.0011 (N= 154)	2E, 2F
12-nt	0.0348 $\pm$ 0.0008 (N= 255)	2E, 2F
13-nt	0.0331 $\pm$ 0.0012 (N= 175)	2E, 2F
14-nt	0.0356 $\pm$ 0.0018 (N= 211)	2E, 2F
15-nt	0.0232 $\pm$ 0.0004 (N= 224)	2E, 2F
12MM11	0.0440 $\pm$ 0.0014 (N= 192)	3D, 3H
12MM12	0.0455 $\pm$ 0.0010 (N= 151)	3D, 3H
15MM11	0.0207 $\pm$ 0.0002 (N= 209)	3D, 3H
15MM12	0.0230 $\pm$ 0.0005 (N= 251)	3D, 3H

ScRad51-DL2		
¹ substrate	² rate $\pm$ s.d. (min ⁻¹)	³ figure
8-nt	0.1131 $\pm$ 0.0032 (N= 154)	2G, 2H
9-nt	0.0813 $\pm$ 0.0025 (N= 157)	2G, 2H
10-nt	0.0853 $\pm$ 0.0040 (N= 259)	2G, 2H
11-nt	0.0786 $\pm$ 0.0018 (N= 236)	2G, 2H
12-nt	0.0570 $\pm$ 0.0017 (N= 205)	2G, 2H
13-nt	0.0609 $\pm$ 0.0013 (N= 175)	2G, 2H
14-nt	0.0555 $\pm$ 0.0011 (N= 163)	2G, 2H
15-nt	0.0372 $\pm$ 0.0006 (N= 269)	2G, 2H

12MM11	0.0830 ± 0.0033 (N= 156)	3D, 3H
12MM12	0.0788 ± 0.0018 (N= 141)	3D, 3H
15MM11	0.0524 ± 0.0009 (N= 254)	3D, 3H
15MM12	0.0530 ± 0.0008 (N= 213)	3D, 3H

ScRad51-DL12		
¹ substrate	² rate $\pm$ s.d. (min ⁻¹)	³ figure
8-nt	0.1065 ± 0.0023 (N= 102)	2I, 2J
9-nt	0.0720 ± 0.0014 (N= 110)	2I, 2J
10-nt	0.0662 ± 0.0026 (N= 161)	2I, 2J
11-nt	0.0677 ± 0.0015 (N= 156)	2I, 2J
12-nt	0.0484 ± 0.0013 (N= 156)	2I, 2J
13-nt	0.0493 ± 0.0020 (N= 157)	2I, 2J
14-nt	0.0478 ± 0.0005 (N= 194)	2I, 2J
15-nt	0.0327 ± 0.0005 (N= 190)	2I, 2J
12MM11	0.0693 ± 0.0023 (N= 119)	3D, 3H
12MM12	0.0761 ± 0.0010 (N= 157)	3D, 3H
15MM11	0.0269 ± 0.0003 (N= 194)	3D, 3H
15MM12	0.0271 ± 0.0003 (N= 205)	3D, 3H

ScDmc1		
¹ substrate	² rate $\pm$ s.d. (min ⁻¹)	³ figure
8-nt	0.0698 ± 0.0034 (N= 153)	S4A, S4B
9-nt	0.0493 ± 0.0008 (N= 143)	S4A, S4B
10-nt	0.0493 ± 0.0008 (N= 153)	S4A, S4B
11-nt	0.0476 ± 0.0014 (N= 138)	S4A, S4B
12-nt	0.0363 ± 0.0005 (N= 139)	S4A, S4B
13-nt	0.0382 ± 0.0005 (N= 144)	S4A, S4B
14-nt	0.0397 ± 0.0009 (N= 129)	S4A, S4B
15-nt	0.0246 ± 0.0002 (N= 82)	S4A, S4B
12MM11	0.0459 ± 0.0004 (N= 181)	3F, 3J
12MM12	0.0456 ± 0.0013 (N= 124)	3F, 3J
15MM11	0.0228 ± 0.0007 (N= 132)	3F, 3J
15MM12	0.0265 ± 0.0003 (N= 294)	3F, 3J

ScDmc1-RL1		
¹ substrate	² rate $\pm$ s.d. (min ⁻¹)	³ figure
8-nt	0.1123 ± 0.0060 (N= 138)	S4C, S4D
9-nt	0.0774 ± 0.0010 (N= 150)	S4C, S4D
10-nt	0.0829 ± 0.0019 (N= 135)	S4C, S4D
11-nt	0.0796 ± 0.0011 (N= 240)	S4C, S4D
12-nt	0.0610 ± 0.0020 (N= 168)	S4C, S4D

13-nt	0.0593 ± 0.0022 (N= 156)	S4C, S4D
14-nt	0.0613 ± 0.0017 (N= 194)	S4C, S4D
15-nt	0.0437 ± 0.0008 (N= 252)	S4C, S4D
12MM11	0.0765 ± 0.0023 (N= 211)	3F, 3J
12MM12	0.0842 ± 0.0027 (N= 160)	3F, 3J
15MM11	0.0565 ± 0.0013 (N= 181)	3F, 3J
15MM12	0.0556 ± 0.0008 (N= 180)	3F, 3J

ScDmc1-RL2		
¹ substrate	² rate $\pm$ s.d. (min ⁻¹)	³ figure
8-nt	0.0647 ± 0.0011 (N= 156)	S4E, S4F
9-nt	0.0467 ± 0.0010 (N= 147)	S4E, S4F
10-nt	0.0505 ± 0.0009 (N= 189)	S4E, S4F
11-nt	0.0493 ± 0.0018 (N= 154)	S4E, S4F
12-nt	0.0357 ± 0.0007 (N= 152)	S4E, S4F
13-nt	0.0353 ± 0.0005 (N= 145)	S4E, S4F
14-nt	0.0330 ± 0.0005 (N= 168)	S4E, S4F
15-nt	0.0231 ± 0.0004 (N= 152)	S4E, S4F
12MM11	0.0493 ± 0.0013 (N= 142)	3F, 3J
12MM12	0.0489 ± 0.0016 (N= 156)	3F, 3J
15MM11	0.0224 ± 0.0004 (N= 156)	3F, 3J
15MM12	0.0219 ± 0.0004 (N= 154)	3F, 3J

hRAD51		
¹ substrate	² rate $\pm$ s.d. (min ⁻¹)	³ figure
8-nt	0.0373 ± 0.0004 (N= 153)	S5A, S5B
9-nt	0.0276 ± 0.0004 (N= 185)	S5A, S5B
10-nt	0.0255 ± 0.0007 (N= 175)	S5A, S5B
11-nt	0.0274 ± 0.0003 (N= 142)	S5A, S5B
12-nt	0.0201 ± 0.0005 (N= 210)	S5A, S5B
13-nt	0.0202 ± 0.0004 (N= 162)	S5A, S5B
14-nt	0.0180 ± 0.0003 (N= 194)	S5A, S5B
15-nt	0.0139 ± 0.0003 (N= 136)	S5A, S5B
12MM11	0.0255 ± 0.0007 (N= 170)	3E, 3I
12MM12	0.0243 ± 0.0006 (N= 193)	3E, 3I
15MM11	0.0200 ± 0.0006 (N= 186)	3E, 3I
15MM12	0.0191 ± 0.0003 (N= 208)	3E, 3I

hRAD51-DL1		
¹ substrate	² rate $\pm$ s.d. (min ⁻¹)	³ figure
8-nt	0.0341 ± 0.0011 (N= 131)	S5C, S5D
9-nt	0.0225 ± 0.0007 (N= 125)	S5C, S5D

10-nt	0.0262 ± 0.0009 (N= 186)	S5C, S5D
11-nt	0.0247 ± 0.0010 (N= 189)	S5C, S5D
12-nt	0.0185 ± 0.0005 (N= 170)	S5C, S5D
13-nt	0.0198 ± 0.0007 (N= 202)	S5C, S5D
14-nt	0.0189 ± 0.0006 (N= 219)	S5C, S5D
15-nt	0.0144 ± 0.0002 (N= 330)	S5C, S5D
12MM11	0.0257 ± 0.0005 (N= 185)	3E, 3I
12MM12	0.0258 ± 0.0002 (N= 194)	3E, 3I
15MM11	0.0152 ± 0.0003 (N= 246)	3E, 3I
15MM12	0.0135 ± 0.0002 (N= 175)	3E, 3I

hRAD51-DL2		
¹ substrate	² rate $\pm$ s.d. (min ⁻¹)	³ figure
8-nt	0.0491 ± 0.0008 (N= 165)	S5E, S5F
9-nt	0.0362 ± 0.0007 (N= 205)	S5E, S5F
10-nt	0.0369 ± 0.0009 (N= 179)	S5E, S5F
11-nt	0.0340 ± 0.0005 (N= 137)	S5E, S5F
12-nt	0.0263 ± 0.0006 (N= 185)	S5E, S5F
13-nt	0.0259 ± 0.0006 (N= 197)	S5E, S5F
14-nt	0.0257 ± 0.0009 (N= 261)	S5E, S5F
15-nt	0.0192 ± 0.0002 (N= 173)	S5E, S5F
12MM11	0.0332 ± 0.0016 (N= 151)	3E, 3I
12MM12	0.0359 ± 0.0008 (N= 169)	3E, 3I
15MM11	0.0271 ± 0.0005 (N= 138)	3E, 3I
15MM12	0.0264 ± 0.0003 (N= 277)	3E, 3I

hRAD51-DL12		
¹ substrate	² rate $\pm$ s.d. (min ⁻¹)	³ figure
8-nt	0.0589 ± 0.0016 (N= 207)	S5G, S5H
9-nt	0.0431 ± 0.0008 (N= 167)	S5G, S5H
10-nt	0.0458 ± 0.0010 (N= 153)	S5G, S5H
11-nt	0.0445 ± 0.0013 (N= 153)	S5G, S5H
12-nt	0.0317 ± 0.0003 (N= 167)	S5G, S5H
13-nt	0.0304 ± 0.0007 (N= 182)	S5G, S5H
14-nt	0.0310 ± 0.0003 (N= 181)	S5G, S5H
15-nt	0.0217 ± 0.0003 (N= 177)	S5G, S5H
12MM11	0.0418 ± 0.0005 (N= 132)	3E, 3I
12MM12	0.0454 ± 0.0012 (N= 153)	3E, 3I
15MM11	0.0220 ± 0.0003 (N= 160)	3E, 3I
15MM12	0.0220 ± 0.0004 (N= 156)	3E, 3I

ScRad51-V288T		
¹ substrate	² rate $\pm$ s.d. (min ⁻¹)	³ figure
9-nt	0.0488 $\pm$ 0.0007 (N= 165)	4C, 4D
12-nt	0.0344 $\pm$ 0.0007 (N= 172)	4C, 4D
15-nt	0.0229 $\pm$ 0.0003 (N= 173)	4C, 4D
12MM11	0.0477 $\pm$ 0.0009 (N= 157)	4C, 4D
12MM12	0.0483 $\pm$ 0.0015 (N= 161)	4C, 4D
15MM11	0.0356 $\pm$ 0.0008 (N= 150)	4C, 4D
15MM12	0.0336 $\pm$ 0.0007 (N= 151)	4C, 4D

ScRad51-A298E		
¹ substrate	² rate $\pm$ s.d. (min ⁻¹)	³ figure
9-nt	0.0455 $\pm$ 0.0009 (N= 150)	4C, 4D
12-nt	0.0330 $\pm$ 0.0008 (N= 214)	4C, 4D
15-nt	0.0235 $\pm$ 0.0005 (N= 161)	4C, 4D
12MM11	0.0443 $\pm$ 0.0007 (N= 174)	4C, 4D
12MM12	0.0429 $\pm$ 0.0006 (N= 171)	4C, 4D
15MM11	0.0305 $\pm$ 0.0008 (N= 210)	4C, 4D
15MM12	0.0219 $\pm$ 0.0005 (N= 208)	4C, 4D

ScRad51-M301Q		
¹ substrate	² rate $\pm$ s.d. (min ⁻¹)	³ figure
9-nt	0.0421 $\pm$ 0.0009 (N= 184)	4C, 4D
12-nt	0.0316 $\pm$ 0.0014 (N= 181)	4C, 4D
15-nt	0.0219 $\pm$ 0.0004 (N= 154)	4C, 4D
12MM11	0.0429 $\pm$ 0.0011 (N= 154)	4C, 4D
12MM12	0.0441 $\pm$ 0.0007 (N= 155)	4C, 4D
15MM11	0.0213 $\pm$ 0.0004 (N= 150)	4C, 4D
15MM12	0.0230 $\pm$ 0.0002 (N= 151)	4C, 4D

ScRad51-H302K		
¹ substrate	² rate $\pm$ s.d. (min ⁻¹)	³ figure
9-nt	0.0484 $\pm$ 0.0010 (N= 198)	4C, 4D
12-nt	0.0377 $\pm$ 0.0010 (N= 263)	4C, 4D
15-nt	0.0235 $\pm$ 0.0002 (N= 206)	4C, 4D
12MM11	0.0487 $\pm$ 0.0011 (N= 155)	4C, 4D
12MM12	0.0503 $\pm$ 0.0011 (N= 142)	4C, 4D
15MM11	0.0393 $\pm$ 0.0004 (N= 202)	4C, 4D
15MM12	0.0236 $\pm$ 0.0009 (N= 203)	4C, 4D

ScRad51–A298E,H302K		
¹ substrate	² rate $\pm$ s.d. (min ⁻¹)	³ figure
9–nt	0.0482 $\pm$ 0.0008 (N= 175)	4C, 4D
12–nt	0.0361 $\pm$ 0.0005 (N= 172)	4C, 4D
15–nt	0.0248 $\pm$ 0.0003 (N= 183)	4C, 4D
12MM11	0.0516 $\pm$ 0.0012 (N= 155)	4C, 4D
12MM12	0.0484 $\pm$ 0.0006 (N= 151)	4C, 4D
15MM11	0.0254 $\pm$ 0.0003 (N= 181)	4C, 4D
15MM12	0.0247 $\pm$ 0.0002 (N= 171)	4C, 4D

CeRAD5–51		
¹ substrate	² rate $\pm$ s.d. (min ⁻¹)	³ figure
8–nt	0.0537 $\pm$ 0.0030 (N= 208)	5B, S8E
9–nt	0.0387 $\pm$ 0.0016 (N= 181)	5B, S8E
10–nt	0.0392 $\pm$ 0.0027 (N= 162)	5B, S8E
11–nt	0.0374 $\pm$ 0.0019 (N= 154)	5B, S8E
12–nt	0.0289 $\pm$ 0.0012 (N= 172)	5B, S8E
13–nt	0.0277 $\pm$ 0.0008 (N= 141)	5B, S8E
14–nt	0.0303 $\pm$ 0.0015 (N= 167)	5B, S8E
15–nt	0.0225 $\pm$ 0.0005 (N= 228)	5B, S8E
12MM11	0.0376 $\pm$ 0.0005 (N= 157)	5D
12MM12	0.0369 $\pm$ 0.0008 (N= 182)	5D
15MM11	0.0206 $\pm$ 0.0004 (N= 203)	5D
15MM12	0.0212 $\pm$ 0.0003 (N= 179)	5D

CeRAD–51–TM		
¹ substrate	² rate $\pm$ s.d. (min ⁻¹)	³ figure
8–nt	0.0550 $\pm$ 0.0006 (N= 180)	5C, S8F
9–nt	0.0416 $\pm$ 0.0011 (N= 150)	5C, S8F
10–nt	0.0412 $\pm$ 0.0012 (N= 131)	5C, S8F
11–nt	0.0398 $\pm$ 0.0012 (N= 143)	5C, S8F
12–nt	0.0296 $\pm$ 0.0006 (N= 188)	5C, S8F
13–nt	0.0305 $\pm$ 0.0008 (N= 158)	5C, S8F
14–nt	0.0305 $\pm$ 0.0005 (N= 151)	5C, S8F
15–nt	0.0206 $\pm$ 0.0004 (N= 175)	5C, S8F
12MM11	0.0413 $\pm$ 0.0009 (N= 150)	5E
12MM12	0.0386 $\pm$ 0.0005 (N= 157)	5E
15MM11	0.0303 $\pm$ 0.0003 (N= 178)	5E
15MM12	0.0288 $\pm$ 0.0008 (N= 154)	5E

¹Substrate designations. The 8-nt through 15-nt designations correspond to dsDNA oligonucleotide substrates bearing a fully complementary tract of homology ranging from 8- to 15-nucleotides in length, as indicated (also see schematic illustration in [Fig. 2B](#)). 12MM12, 12MM11, 15MM11 and 15MM12 correspond to the mismatched substrates schematically illustrated in [Fig. 3A-C](#), and correspond to the following sequences (red underlined nucleotides indicate the locations of the mismatches):

12MM11 → GTT GIC

12MM12 → GTT GCG

15MM11 → GTT GIC CGT

15MM12 → GTT GCG CGT

²Rates. All rates represent the mean $\pm$ s.d. calculated from the corresponding survival probability plots for all protein and substrate combinations described in this study.

³Refers to the figure panel(s) to which the rate data are relevant.

TABLE S5. MAT switching Z-box templates.

wild-type (0% divergence; [†]pattern: 11111...):

ATT TTA TAA ACC CTG GTT TTG GTT TTG TAG AGT GGT TGA CGA ATA ATT ATG CTG AAG
TAC GTG GTG ACG GAT ATT GGG AAG ATG TGT TTG TAC ATT TGG CCT TAT AGA GTG TGG
TCG TGG CGG AGG TTG TTT ATC TTT CGA GTA CTG AAT GTT GTC AGT ATA GCT ATC CTA
TTT GAA ACT CCC CAT CGT CTT GCT CTT GTT CCC AAT GTT TGT TTA TAC ACT CAT ATG
GCT ATA CCC TTA TCT ACT TGC CTC TTT TGT TTA TGT CTA TGT ATT TGT ATA AAA TAT
GAT ATT ACT CAG ACT CAA GCA AAC AAT CAA

1 in 8 (12.5% divergence; [†]pattern: 11011010...):

ATT TTA TTA ACC CTG CTT TTG GTA TTG TAG ACT GGT TGA GGA ATA ATA ATG CTG ATG
TAC GTG CTG ACG GAA ATT GGG ATG ATG TGA TTG TAC AAT TGG CCT AAT AGA GTC TGG
TCG TCG CGG AGG ATG TTT ATG TTT CGA GAA CTG AAT CTT GTC AGA ATA GCT TTC CTA
TTA GAA ACT CGC CAT CGT GTT GCT CTA GTT CCC ATT GTT TGT ATA TAC ACA CAT ATG
GGT ATA CCC ATA TCT ACA TGC CTC TAT TGT TTA AGT CTA TGA ATT TGT AAA AAA TAT
CAT ATT ACA CAG ACT CTA GCA AAC TAT CAA

1 in 7 (14.2% divergence; [†]pattern: 1101010110...):

ATT TTA AAA ACC CAG GTT TTG GTT TTG AAG AGT GCT TGA CGT ATA ATT TTG CTG ATG
TAC GTC GTG ACG CAT ATT GCG AAG ATC TGT TTG AAC ATT TCG CCT TAA AGA GTG AGG
TCG TCG CGG AGC TTG TTT TTC TTT CCA GTA CTC AAT GTT CTC AGT AAA GCT ATG CTA
TTT CAA ACT CGC CAT CGA CTT GCT GTT GTT CGC AAT GTA TGT TTA AAC ACT CTT ATG
GCA ATA CCC ATA TCT AGT TGC CTG TTT TGT ATA TGT CAA TGT ATA TGT ATA TAA TAT
GTT ATT ACA CAG ACT GAA GCA ATC AAT CAT

1 in 6 (16.7% divergence; [†]pattern: 101010...):

ATT TTG TAA ACT CTG GTC TTG GTA TTG TAT AGT GGC TGA CGT ATA ATA ATG CTT AAG
TAT GTG GTA ACG GAG ATT GGT AAG ATT TGT TTC TAC ATG TGG CCA TAT AGC GTG TGC
TCG TGC CGG AGC TTG TTG ATC TTG CGA GTG CTG AAA GTT GTT AGT ATT GCT ATT CTA
TTA GAA ACG CCC CAA CGT CTA GCT CTA GTT CCT AAT GTA TGT TTG TAC ACA CAT ATA
GCT ATT CCC TTG TCT ACC TGC CTA TTT TGC TTA TGA CTA TGG ATT TGC ATA AAC TAT
GAA ATT ACG CAG ACA CAA GCC AAC AAA CAA

1 in 5 (20% divergence; [†]pattern: 1010010100...):

ATT TAA TAA TCC CTC GTT TAG GTT ATG TAC AGT GCT TGA GGA ATT ATT ATT AAG CTG TAG
TAG GTG GAG ACG CAT ATA GGG ATG ATG AGT TTG TAC AAT TGG GCT TAA AGA GAG TGG
ACG TGC CGG ACG TTG ATT ATG TTT CCA GTA GTG AAA GTT GAC AGT TTA GCA ATC CAA
TTT CAA ACA CCC CTT CGT GTT GCA CTT GAT CCC TAT GTA TGT TAA TAC TCT CAA ATG
GGT ATA GCC TTT TCT AGT TGC GTC TTA TGT TAA TGT GTA TGA ATT TCT ATA TAA TAA
GAT AAT ACT GAG ACA CAA GGA AAC TAT CAT

1 in 4 (25% divergence; [†]pattern: 10001000...):

ATT ATA TTA ACG CTG CTT TAG GTA TTG AAG ACT GGA TGA GGA AAA ATA ATG CAG AAC
TAC CTG GAG ACC GAT TTT GCG AAC ATG AGT TAG TAG ATT AGG CGT TAA AGA CTG TCG
TCC TGG AGG ACG TTG TTT TTC TAT CGT GTA GTG ATT GTA GTC TGT AAA GCA ATC GTA

TAT GAT ACT GCC CTT CGA CTT CCT CAT GTA CCC TAT GAT TGA TTA AAC AGT CAA ATG
CCT AAA CCG TTA ACT AGT TGG CTC ATT TCT TTT TGT GTA TCT ATA TGT TTA ATA TAA
 GAT TTT AGT CAC ACT GAA GGA AAG AAT GAA

†Designates the general repeating patterns of perfect and imperfect base triplets throughout each DNA template. The number "1" corresponds to a perfectly matched base triplet and the number "0" corresponds to a base triplet harboring a mismatched nucleotide.