Differential regulation of the anti-crossover and replication fork regression activities of Mph1 by Mte1

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We identified Mte1 (Mph1-associated telomere maintenance protein 1) as a multifunctional regulator of Saccharomyces cerevisiae Mph1, a member of the FANCM family of DNA motor proteins important for DNA replication fork repair and crossover suppression during homologous recombination. We show that Mte1 interacts with Mph1 and DNA species that resemble a DNA replication fork and the D loop formed during recombination. Biochemically, Mte1 stimulates Mph1-mediated DNA replication fork regression and branch migration in a model substrate. Consistent with this activity, genetic analysis reveals that Mte1 functions with Mph1 and the associated MHF complex in replication fork repair. Surprisingly, Mte1 antagonizes the D-loop-dissociative activity of Mph1–MHF and exerts a procrossover role in mitotic recombination. We further show that the influence of Mte1 on Mph1 activities requires its binding to Mph1 and DNA. Thus, Mte1 differentially regulates Mph1 activities to achieve distinct outcomes in recombination and replication fork repair.

Supplemental material is available for this article.

Fanconi anemia (FA) is a multigenic disease marked by developmental abnormalities, progressive bone marrow failure, and cancer predisposition (Wang and Smogorzewska 2015). Despite excellent progress in identifying FA proteins and their functions, much remains to be learned about how the activities of these proteins are regulated (Kim and D’Andrea 2012; Kottmann and Smogorzewska 2013; Longerich et al. 2014; Wang and Smogorzewska 2015). FANCM is one of the highly conserved core FA proteins (Meetei et al. 2005; Mosedale et al. 2005). FANCM and its orthologs, including the Saccharomyces cerevisiae Mph1 and Schizosaccharomyces pombe Fml1 proteins, have been implicated in DNA replication fork (RF) repair (Scheller et al. 2000; Schurer et al. 2004; Sun et al. 2008; Rosado et al. 2009; Singh et al. 2009; Luke-Glaser et al. 2010; Schwab et al. 2010; Whitby 2010; Blackford et al. 2012; Xue et al. 2014). In addition, these proteins are needed for the prevention of crossover (CO) formation during DNA double-strand break (DSB) repair by homologous recombination (HR) (Mosedale et al. 2005; Sun et al. 2008; Bakker et al. 2009; Prakash et al. 2009; Rosado et al. 2009).

Several studies have provided insights into how FANCM, Mph1, and Fml1 execute their RF repair and anti-CO functions and how some of their activities are regulated to achieve the desired outcome (Schurer et al. 2004; Gari et al. 2008a,b; Sun et al. 2008; Prakash et al. 2009; Singh et al. 2010; Yan et al. 2010; Zheng et al. 2011; Xue et al. 2014, 2015a,b). Results from biochemical and genetic studies have furnished evidence that these motor proteins convert stalled RFs into a “chicken foot” structure, which can be further processed
to recruit the Rad51 recombinase to initiate HR [Xue et al. 2015b]. In their anti-CO role, FANCM, Mph1, and Fml1 dissociate the D-loop intermediate made by the Rad51 recombinase [Gari et al. 2008a; Sun et al. 2008; Prakash et al. 2009]. As such, these motor proteins commit the homology-directed DNA repair process through the DNA synthesis-dependent single-strand annealing (SDSA) pathway that generates non-CO (NCO) products exclusively [Mosedale et al. 2005; Sun et al. 2008; Bakker et al. 2009; Deans and West 2009; Prakash et al. 2009; Rosado et al. 2009, Xue et al. 2015b]. This function of FANCM/Mph1/Fml1 is thought to prevent COs that can lead to translocations or loss of heterozygosity [Wyatt and West 2014].

Several regulators of FANCM/Mph1/Fml1 have been found, most notably the MHF complex that harbors the histone fold proteins Mhf1 and Mhf2 and the S. cerevisiae Smc5–Smc6 complex of the structural maintenance of chromosome (Smc) protein family [Xue et al. 2015b]. MHF in humans and S. pombe preferentially binds branched DNA species and associates with FANCM and Fml1, and human MHF enhances the RF regression and DNA branch migration activities of FANCM. Corroborating these biochemical attributes, MHF functions with FANCM and Fml1 in RF repair in vivo [Singh et al. 2010; Yan et al. 2010; Bhattacharjee et al. 2013]. Interestingly, S. cerevisiae MHF (ScMHF) does not bind DNA or influence any of the known Mph1 enzymatic activities even though it physically interacts with the latter [Xue et al. 2015a]. However, ScMHF helps overcome the inhibitory effect of Smc5–Smc6 on RF regression and DNA branch migration in vitro [Xue et al. 2015a]. In vivo studies have suggested that Mph1 is subject to negative regulation by Smc5–Smc6 so as to prevent the accumulation of toxic HR intermediates stemming from Mph1-mediated processing of damaged RFs [Chen et al. 2009; Choi et al. 2010; Chavez et al. 2011; Xue et al. 2014, 2015b]. Smc5/6 acts by preventing the assembly of Mph1 oligomers at the DNA junction of RF substrates, while MHF can overcome this inhibitory effect through competing with Smc5–Smc6 for Mph1 binding [Xue et al. 2014, 2015a]. Neither ScMHF nor Smc5/6 affects the anti-CO function of Mph1, suggesting that they are situation-specific regulators of the motor protein.

In this study, we identified a novel Mph1-associated protein, Mte1 [Mph1-associated telomere maintenance protein 1], which forms a stable complex with Mph1 both in vivo and in vitro. We found that purified Mte1 preferentially binds branched DNA structures, showing the highest affinity for the D loop, Holliday junction (HJ), and RF. Furthermore, Mte1 stimulates the RF regression activity of Mph1 in vitro, and this corroborates its functions in Mph1-mediated RF repair in cells. Unexpectedly, Mte1 antagonizes Mph1-mediated anti-CO function in mitotic cells. Mechanistically, this effect of Mte1 stems from its ability to protect the Rad51-made D loop from dissociation by Mph1. The functional attributes of Mte1 are reliant on DNA binding and Mph1 interaction. Our results showing a differential influence of Mte1 on the DNA motor activities of Mph1 have important implications for the mitotic and meiotic roles of Mte1 homologs in other organisms.

Results

Association of Mte1 with Mph1 and MHF in cells

We have been interested in identifying protein factors that function with Mph1. For this purpose, we carried out affinity purification of Mph1 TAP-tagged at the endogenous gene locus [Rigaut et al. 1999]. Mass spectrometry analysis of the material copurifying with the TAP-tagged Mph1 revealed proteins encoded by YGR042W and YOL086W-A [Supplemental Fig. S1A]. YOL086W-A encodes Mhf1, a component of the MHF complex that also harbors Mhf2 [Xue et al. 2015a]. YGR042W encodes a previously uncharacterized protein and was recently named Mte1 in the Saccharomyces Genome Database.

To further verify that Mte1 is associated with Mph1 and MHF in cells, we constructed a strain that harbors chromosomally TAP-tagged Mhf1 and conducted affinity purification of the tagged protein. Both Mph1 and Mte1 copurified with Mhf1 and Mhf2 [Fig. 1A]. These results provide additional evidence for the existence of a Mph1–MHF–Mte1 complex in cells.

Assembly of a stoichiometric complex of Mph1, MHF, and Mte1

We previously described the expression of Mph1 and MHF in insect cells and their purification [Fig. 1B, lanes 1,3; Xue et al. 2014, 2015a]. In this study, we expressed GST-tagged Mte1 in insect cells and devised a procedure to purify it to near homogeneity [Fig. 1B, lanes 2, GST tag having been cleaved off by TEV protease]. We used two different approaches to show that Mte1 forms complexes with Mph1 and MHF. First, affinity pull-down experiments revealed a direct interaction of Mte1 with Mph1 or Mph1–MHF but not MHF [Fig. 1C]. As expected [Xue et al. 2015a], MHF associated with Mph1 in the affinity pull-down [Fig. 1D]. Next, we could purify stoichiometric complexes of Mph1–MHF and Mph1–MHF–Mte1, but not Mph1–Mte1 [Fig. 1B, Supplemental Fig. S1B], when we mixed insect cells expressing Mph1, MHF, or Mte1 before protein purification, including size exclusion chromatography, to assess complex formation [see the Materials and Methods]. Taken together, these results indicate that Mte1 directly interacts with Mph1, but stable association between the two proteins requires MHF.

Genetic evidence for epistasis among mte1Δ, mph1Δ, and mhfΔ

Next, we conducted in vivo tests to understand how Mte1 affects Mph1 functions. We showed previously that Mph1 and MHF render smc6 mutants sensitive to methyl methane sulfonate [MMS], which damages DNA and interferes with DNA replication [Xue et al. 2015a]. Importantly, we found that mte1Δ also suppresses the MMS sensitivity of the smc6-P4 mutant and that the degree of suppression...
was similar to that by mhfd but less than that by mph1Δ (Fig. 2A). Importantly, comparison of the MMS sensitivity of mutants deficient in MHF, Mte1, or Mph1 alone or in various combinations in the smc6-P4 background revealed epistasis among these proteins [Fig. 2B]. This notion is further supported by examining Scm* cells lacking each member of the Mph1–MHF–Mte1 complex: mph1Δ cells were the most sensitive to MMS (Scheller et al. 2000, Schurer et al. 2004), followed by mte1Δ and mhfd, and any double and triple mutants tested were no more sensitive than mph1Δ, indicative of epistasis among these mutants in the haploid state [Fig. 2C]. We also found that mte1Δ has no impact on the MMS sensitivity of mph1Δ in diploid cells, again indicative of an epistatic relationship between the two mutations [Fig. 2D].

As sensitivity of mte1Δ cells to MMS is seen only at moderate to high concentrations (0.03%–0.05%) of the chemical, we considered the possibility that the biological function of Mte1, like in the case of Mph1, can be compensated for by other genome maintenance pathways. We and others showed previously that the MMS sensitivity of mph1Δ cells is enhanced by deleting either Sgs1 or Srs2, helicases that are involved in RF and DNA damage repair (Chen et al. 2009; Daee et al. 2012). Importantly, we found that the mte1Δ sgs1Δ and mte1Δ srs2Δ double mutants are significantly more sensitive to low concentrations (0.005%–0.02%) of MMS than the single mutants [Fig. 2E,F].

Taken together, the genetic analyses suggest that Mte1 functions with Mph1–MHF in chromosome damage repair, raising the possibility that it regulates the activities of the latter.

**Promotion of CO formation by Mte1 in mitotic cells**

Besides regulating RF repair, Mph1 also prevents CO formation in mitotic cells by channeling the D-loop intermediate into the SDSA pathway that leads to NCO products.
Figure 2. Epistasis analysis of mte1Δ, mph1Δ, and mhfΔ. [A] Analysis of the mte1Δ, mph1Δ, and mhfΔ mutations for the suppression of the MMS sensitivity of smc6 mutant cells. [B] Epistatic relationship among the mte1Δ, mph1Δ, and mhfΔ mutations in the suppression of the MMS sensitivity of smc6 mutant cells. [C] MMS sensitivity of mte1Δ cells and the epistatic relationship of the mte1Δ mutation to the mhfΔ and mph1Δ mutations in diploid cells. [D] MMS sensitivity of mte1Δ cells and the epistatic relationship of the mte1Δ mutation to the mhfΔ mutation in diploid cells. [E] MMS sensitivity of the mte1Δ and sgs1Δ single mutants and the mte1Δ sgs1Δ double mutant. [F] MMS sensitivity of the mte1Δ and srs2Δ single mutants and the mte1Δ srs2Δ double mutant. [A–C] Tenfold serial dilutions of haploid cells. [D] Tenfold serial dilutions of diploid cells. [E,F] Threefold serial dilutions of haploid cells.

only [Prakash et al. 2009; Xue et al. 2015a]. To examine whether Mte1 affects the ability of Mph1 to regulate the CO/NCO ratio during the repair of a site-specific DSB, we used an ectopic HR system in which a DSB induced by the HO endonuclease in the MATa sequence on chromosome V is repaired using the MATa-inc donor sequence on chromosome III [Fig. 3A; Prakash et al. 2009; Xue et al. 2015a]. The CO and NCO products can be easily discerned by size in Southern blot analysis [Prakash et al. 2009; Xue et al. 2015a]. As expected, the mph1Δ mutant exhibited a sixfold decrease in the CO level compared with wild-type cells. Surprisingly, the mte1Δ cells showed a twofold decrease of the CO level [Fig. 3B, Supplemental Fig. S2], indicating that Mte1 promotes CO formation. Importantly, this CO-promoting activity of Mte1 was evident only with Mph1 present, as the mph1Δ mte1Δ double mutant had the same CO level as mph1Δ [Fig. 3B, Supplemental Fig. S2].

Two other DNA motor proteins—namely, Srs2 and Sgs1—also suppress CO formation in the budding yeast but via mechanisms distinct from that dependent on Mph1 [Fig. 3B, Supplemental Fig. S2; Ira et al. 2003; Krejci et al. 2003; Wu and Hickson 2003; Prakash et al. 2009; Cejka et al. 2010; Niu et al. 2010]. Importantly, the CO level in sgs1Δ and srs2Δ cells was also reduced by about two-fold upon deletion of MTE1 [Fig. 3B, Supplemental Fig. S2], which further supports a CO-promoting role of Mte1. Again, this CO-promoting activity of Mte1 in the sgs1Δ and srs2Δ mutants depends on the presence of Mph1 [Fig. 3B, Supplemental Fig. S2]. Taken together, our results indicate that Mte1 promotes CO formation likely through antagonizing Mph1. Mte1 is not required for efficient DSB repair [DSBR] in any of mutants tested here. Our biochemical analysis of Mte1, to be presented later, provides a mechanistic explanation for this Mte1 function.

Mte1 was previously found to form nuclear foci upon MMS treatment [Tkach et al. 2012]. Given its pro-CO role at DSBs, we decided to examine possible DSB recruitment of Mte1. First, by fluorescence microscopy, we showed that Mte1-GFP forms a nuclear focus in response
to a single nonrepairable DSB induced by the HO endonuclease (Fig. 3C). To verify that Mte1 is recruited to DSBs, we applied chromatin immunoprecipitation (ChIP) coupled with quantitative PCR (qPCR) and primers specific to sequences at 1, 5, or 10 kb from an HO-induced DSB to test recruitment of Flag-tagged Mte1. Importantly, the results revealed strong DSB recruitment of Mte1 (Fig. 3D). Thus, Mte1 forms nuclear foci after DNA damage and is recruited to DSBs—attributes that are characteristic of a protein factor involved in the DNA damage response.

DNA structure-specific binding activity in Mte1

Next, we performed a number of biochemical tests designed to understand how Mte1 affects Mph1 functions. First, we examined whether Mte1 binds DNA. Using mobility shift of radiolabeled DNA as assay, we surveyed various types of DNA and found that Mte1 has nanomolar affinity for ssDNA, dsDNA, D loop, movable RF structure (MRF), and movable HJ structure (MHJ) (Supplemental Fig. S3). Mte1 appears to have the highest affinity for the D loop, MHJ, and MRF, followed by ssDNA and dsDNA (Supplemental Fig. S3).

Isolation of functional domains in Mte1 and Mph1 and generation of mutants

To isolate the DNA-binding and Mph1 interaction domains in Mte1, we divided the protein into three segments that encompass amino acid residues 1–100, 101–200, and 201–271 and expressed them in insect cells. By testing the purified Mte1 fragments in the DNA mobility shift assay (Fig. 4A; Supplemental Fig. S4A), we found that only Mte1101–200 possesses D-loop-binding activity similar to that of full-length Mte1, suggesting that the DNA-binding domain of Mte1 resides in this fragment (Supplemental Fig. S4C). In contrast, affinity pull-down revealed that only Mte1201–271 is capable of interaction with Mph1 (Supplemental Fig. S4B). The C-terminal region of Mph1 spanning residues 754–993 has been termed the regulatory domain (CTRD), as it confers the ability to interact with the MHF complex and the negative regulator Smc5 (Xue et al. 2014, 2015a). Importantly, affinity pull-down revealed that (1) the CTRD also interacts with Mte1–MHF avidly [Supplemental Fig. S1C], and (2) the truncation mutant mph1(1–754) that lacks the CTRD has little or no affinity for Mte1 (Supplemental Fig. S1C).

For the biochemical studies described below, we endeavored to generate mutants that are differentially
inactivated for either DNA binding or Mph1 interaction. Sequence alignment among Mte1 orthologs from *Saccharomyces* species revealed a conserved region (residues 165–175) within the middle portion of Mte1 that we have shown to harbor the DNA-binding domain (Fig. 4A,C, Supplemental Fig. S4A). This region is rich in hydrophobic and lysine/arginine residues that could be involved in stacking interactions with the bases or charging interactions with the phosphodiester backbone in the DNA ligand, respectively. Seven of the conserved residues were replaced by alanine to yield the 7A and 17A alleles are indicated by the triangles and circles, respectively. (D) DNA mobility assay showing that the mte1-7A and mte1-17A mutants are compromised for D-loop binding, whereas the mte1-CΔ18 mutant is proficient. The mean values ± SD from at least three independent experiments are plotted.

To generate an Mph1 interaction-defective mutant, we constructed a series of C-terminal truncations, deleting 18, 36, 54, and 71 residues, respectively. These truncation mutants were expressed, purified, and tested for their ability to interact with Mph1–MHF. The results showed that deleting just the last 18 residues of Mte1 abolishes interaction with Mph1–MHF (Fig. 4B, left panel). The mte1 CΔ18 mutant is proficient in DNA binding (Fig. 4D, Supplemental Fig. S4D).

**Enhancement of Mph1-mediated RF regression and DNA branch migration by Mte1**

Results from our cell-based assays indicate that Mte1 differentially affects Mph1 function during RF repair and anti-CO control by promoting the former function but restraining the latter one. To provide mechanistic understanding of these differential effects, we examined how Mte1 affects known Mph1 activities in vitro. First, we tested the effect of Mte1 in Mph1-mediated RF regression and DNA branch migration using a plasmid-based σ-shaped substrate that possesses the essential attributes of a RF. Regression of the substrate yields a HJ, which can branch-migrate >2.9 kb to generate a radiolabeled

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**Figure 4.** Mutants of Mte1 impaired for DNA binding or Mph1–MHF interaction. (A) Summary of mte1 truncation mutants tested to identify the Mph1–MHF interaction and D-loop-binding domains. (B) GST pull-down assay showing that mte1-CΔ18 is defective in interaction with Mph1–MHF, whereas the mte1-7A and mte1-17A mutants are proficient in this regard. (C) Alignment of the region of Mte1 spanning residues 100–184 against the equivalent region of orthologs from *Saccharomyces* species. The conserved residues that were changed to alanine to yield the 7A and 17A alleles are indicated by the triangles and circles, respectively. (D) DNA mobility assay showing that the mte1-7A and mte1-17A mutants are compromised for D-loop binding, whereas the mte1-CΔ18 mutant is proficient. The mean values ± SD from at least three independent experiments are plotted.
linear product and an unlabeled circular one (Fig. 5A). Importantly, Mte1 alone or together with MHF enhanced Mph1-mediated RF regression and DNA branch migration about twofold (Fig. 5B, cf. lanes 1 and 3,13, and lanes 2 and 4,14). Control experiments confirmed that neither MHF nor Mte1 possesses any RF regression activity (Supplemental Fig. S5A, right panel). Since RF regression catalyzed by either Mph1 or the Mph1–MHF–Mte1 ensemble was equally sensitive to the addition of an unlabeled DNA trap (Supplemental Fig. S5B), Mte1 does not appear to enhance the processivity of the RF regression reaction. These biochemical findings provide direct evidence for an involvement of Mte1 in RF repair, as first suggested by genetic results (Fig. 2).

**Attenuation of Mph1-mediated D-loop dissociation by Mte1**

The anti-CO function of Mph1 and its orthologs likely stems from the ability to disrupt the D-loop intermediate made by Rad51 so as to facilitate the engagement of the SDSA pathway during HR (Prakash et al. 2009). As Mte1 promotes CO formation only in cells that possess Mph1 (Fig. 3), we asked whether Mte1 affects the D-loop-disassociative attribute of Mph1 (Fig. 6A). Consistent with previous findings (Xue et al. 2015a), MHF had no effect on the D-loop-dissociative activity of Mph1 (Fig. 6B). Importantly, the inclusion of an amount of Mte1 stoichiometric to that of Mph1 inhibited D-loop disruption (Fig. 6B), and the combination of Mte1 and MHF was more efficacious in this regard (Fig. 6B). Control experiments confirmed that neither Mte1 nor MHF alone affects the stability of Rad51-made D loops (Fig. 6B). Additional tests using oligonucleotide-based D-loop substrates bearing an invading ssDNA strand of either polarity showed that Mte1 is similarly able to attenuate the ability of Mph1 to dissociate this structure (Supplemental Fig. S6A,C) and verified that the yeast or human MHF complex exerts no influence on Mph1 (Supplemental Fig. S6B,D).

**Relevance of the Mph1–Mte1 complex and Mte1 DNA binding in the regulation of Mph1**

We proceeded to test the mte1 mutant proteins that we isolated to determine the roles of DNA binding and Mph1 interaction in RF regression and D-loop disruption. First, we observed that both mte1-17A and mte1-CA18 proteins are devoid of any stimulatory effect in Mph1-mediated RF regression (Fig. 5B). Thus, the interactions with DNA and Mph1 are indispensable for the function of Mte1 in RF regression. That complex formation between Mph1 and Mte1 is necessary for functional synergy in RF regression.

**Figure 5.** Enhancement of Mph1-mediated RF regression by Mte1. [A] Schematic showing processing of the σ DNA substrate via regression and branch migration. The asterisk marks the radiolabeled DNA strand. [B] RF regression reactions catalyzed by Mph1 or the indicated mph1 mutant in conjunction with MHF and Mte1 or the indicated mte1 mutant. Quantification of the linear duplex product from three independent experiments ± SD is shown at the bottom.
is substantiated by our finding that mph1[1–754], which is proficient in fork regression but deficient in Mte1 binding (Supplemental Fig. S1C), is unresponsive to Mte1 (Fig. 5B).

Second, we tested the available mte1 and mph1 mutant proteins in the D-loop disruption reaction. As reported before [Xue et al. 2015a], mph1[1–754] was just as proficient in D-loop disruption as the wild-type protein (Fig. 6C). Interestingly, in the absence of MHF, Mte1 exerted the same degree of inhibition of D-loop dissociation catalyzed by either Mph1 or mph1[1–754]. However, with MHF being present, Mte1 was less adept at attenuating the D-loop-disruptive activity of mph1[1–754] than that of Mph1 (Fig. 6C). Since stable complex formation between Mte1 and Mph1 requires MHF (Supplemental Fig. S1B), the results above suggested that, even though Mte1 can attenuate Mph1-mediated D-loop disruption without contacting Mph1, complex formation between these proteins is nonetheless needed for maximal inhibition to occur. This conclusion was verified by examining the mte1-Cα18 mutant in conjunction with Mph1–MHF (Fig. 6D).

Results from additional experiments revealed that the mte1-7A and mte1-17A mutants are partially compromised for the ability to attenuate D-loop disruption that is mediated by Mph1–MHF, with mte1-17A being more severely impaired in this regard (Fig. 6D, cf. lanes 3 and 8,9). Therefore, in addition to Mph1–MHF interaction (Fig. 6C,D), the DNA-binding activity of Mte1 is

Figure 6. Attenuation of Mph1-mediated D-loop disruption by Mte1. (A) Schematic of the assay for examining the disruption of Rad51-made D loops by Mph1 with and without Mte1 and MHF. (B) Mte1 was tested for its effect on the D-loop-disruptive activity of Mph1 or Mph1–MHF. (C) The effect of Mte1 on D-loop disruption by Mph1, mph1[1–754] without or with MHF and Mph1–MHF. (D) Testing of mte1 mutant proteins in the D-loop disruption reaction mediated by Mph1–MHF. In B–D, the percentage of D loop formed in each reaction was graphed as the average of triplicates ± SD.
important for achieving optimal negative regulation of Mph1 in D-loop dissociation.

Discussion

The RF regression activity of the FANCM/Mph1/Fml1 family of DNA motor proteins is subject to positive and negative regulation so as to attain a fine balance between the necessity to prepare an injured RF for repair and also avoid the accumulation of toxic DNA intermediates stemming from further processing of the regressed fork. MHF stimulates this activity, while Smc5–Smc6 acts as a negative regulator (Singh et al. 2010; Yan et al. 2010; Bhattacharjee et al. 2013; Xue et al. 2014, 2015a). Thus far, no regulator of the D-loop-dissociative function of FANCM/Mph1/Fml1 has been found. In this study, we used an unbiased proteomic approach and in vivo and in vitro tests to reveal Mte1 as a novel regulator of Mph1 in DSBR and RF repair.

Mte1 interacts with Mph1 and has high affinity for the RF, HJ, and D loop. Mte1 up-regulates Mph1 activity in RF regression and DNA branch migration in a manner that requires Mph1 interaction and DNA binding. Companion genetic analysis has furnished evidence that Mte1 is part of the Mph1-dependent machinery involved in RF repair in cells. On the other hand, Mte1 attenuates the ability of Mph1–MHF to disrupt D loops made by Rad51 and oligonucleotide-based D-loop substrates. Maximal inhibition is reliant on Mte1 interaction with both DNA and Mph1–MHF. Importantly, in vivo assays have shown diminished CO formation in mte1Δ cells, and this effect requires the presence of Mph1 but not Sgs1 and Srs2. These genetic results suggest a specific role of Mte1 as an antagonist of the D-loop-dissociative activity of Mph1 in mitotic DSBR. We note that Lisby and colleagues (Silva et al. 2016) have independently reached a similar conclusion. We note that the pro-CO effect does not extend to meiosis, as we did not detect any role of MTE1 in meiotic CO control by genetic and DNA analyses (Supplemental Fig. S7). This lack of effect of Mte1 in meiotic HR likely stems from the absence of or low expression of Mph1 during meiosis (Primig et al. 2000). We suspect that, for other eukaryotic organisms that express the Mph1 ortholog in meiotic meiosis (Primig et al. 2000), we have independently reached a similar conclusion. We note that Lisby and colleagues (Silva et al. 2016) have independently reached a similar conclusion.

As shown in Figure 7A, our working model posits that Mte1 facilitates the processing of an injured RF by Mph1 to generate a regressed structure amenable to repair by HR or fork resetting (Whithy 2010; Xue et al. 2015b). In contrast, Mte1 antagonizes the D-loop-dissociative attribute of Mph1 to promote CO formation [Fig. 7B]. To our knowledge, Mte1 represents the first example of a protein that actively shunts the D-loop intermediate away from the SDSA pathway in favor of the CO-capable DSBR pathway [Fig. 7B]. The N-terminal region of Mte1 harbors the DUF2439 domain shared with the fission yeast Dbl2 protein [SPCC553.01c] and human ZGRF1 [C4orf21] protein. Several lines of evidence suggest that these fission yeast and human proteins are functionally related to Mte1. Specificaly, Dbl2 is needed for cellular resistance to the topoisomerase I poison camptothecin, forms DNA damage-induced foci, and is needed for the optimal recruitment of Fml1 to DNA damage [Han et al. 2010; Yu et al. 2013]. Also, the meiotic chromosome segregation phenotype of the dbl2Δ mutant suggests that the Dbl2 protein plays a role in meiotic HR. The human ZGRF1 protein has been linked to DNA cross-link repair in a genome-wide screen (Smogorzewska et al. 2010), and mutations of it have been found in a variety of human tumors (Cerami et al. 2012; Gao et al. 2013); otherwise, very little is known about its biological functions. Our work suggests that Dbl2 and ZGRF1 may be able to differentially regulate Fml1 and FANC/M, respectively, in a manner similar to what we found for Mte1 and should provide a valuable conceptual and experimental guide for these future endeavors.

Materials and methods

Expression and purification of Mte1 and mutant mte1 proteins

The Mte1 protein-coding sequence was introduced into the pENTR D-TOPO vector [Invitrogen] and then transferred into the pDEST20 vector to produce the GST-(TEV)-Mte1 expression vector. A bacmid was generated in the Escherichia coli strain DH10Bac [Invitrogen] and used to transfect Sf9 insect cells [Invitrogen] to obtain a recombinant baculovirus. Hi5 insect cells [Invitrogen] were used for Mte1 expression. All of the purification steps were conducted at 0°C–4°C, and the elution of Mte1 in various chromatographic steps was monitored by 12% SDS-PAGE and Coomassie blue staining of column fractions. A 12-g cell pellet (from 1 L of culture) was suspended in 100 mL of K buffer (20 mM KH2PO4 at pH 7.4, 10% glycerol, 0.5 mM EDTA, 0.01% Igepal, 1 mM DTT) containing a cocktail of protease inhibitors (5 μg/mL aprotinin, 5 μg/mL chymostatin, 5 μg/mL leupeptin, 5 μg/mL pepstatin A, 1 mM phenyl-methylsulfonyl fluoride) and 150 mM KCl. Cells were disrupted by sonication, and the clarified lysate was subjected to ultracentrifugation (100,000g for 90 min). The clarified lysate was applied onto a 5-mL column of SP Sepharose [GE Healthcare], which was washed with 50 mL of K buffer plus 150 mM KCl and then developed with a 100-mL linear gradient from 150 to 550 mM KCl. The peak of Mte1 protein, eluting at ~400 mM KCl, was collected and incubated with 1 mL of glutathione Sepharose 4B resin [GE Healthcare] for 1 h. After washing the resin once with 50 mL of K buffer containing 1 M KCl and twice with 50 mL of K buffer containing 500 mM KCl, Mte1 was eluted with K buffer with 500 mM KCl and 15 mM reduced glutathione. To cleave the GST tag off Mte1, the protein pool was incubated with 40 μg of TEV protease overnight at 4°C. The reaction mixture was then passed through a 1-mL column of Superdex 200 [GE Healthcare] in K buffer with 600 mM KCl. Fractions containing Mte1 were collected, concentrated to 2 mg/mL, and stored at ~80°C in 2-μL aliquots. The yield of highly purified Mte1 was ~400 μg. Expression and purification of mutant mte1 proteins followed the same procedures, with a similar overall yield of highly purified protein in each case.

Expression and purification of Mte1 fragments

The coding sequences for the three Mte1 fragments (comprising residues 1–100, 101–200, and 201–271, respectively) were
introduced into the pDEST20 vector to yield GST-(TEV)-Mte1 fragment expression vectors. The generation of bacmids and protein expression followed the procedures described above. The purification of Mte1101–200 and Mte1201–271 used the same procedure developed for full-length Mte1. The purification of Mte11–100 also followed the same procedure, except that the clarified lysate was fractionated in a 5-mL Q Sepharose column instead of a SP Sepharose column.

Expression and purification of the Mph1–MHF–Mte1 and Mph1–MHF complexes

All of the protein purification steps were carried out at 0°C–4°C. Hi5 insect cells individually expressing Mph1 (Xue et al. 2014), MHF (Xue et al. 2015a), and Mte1 (this study) were mixed. The combined cell pellet (~11 g, from 300 mL each of Mph1, MHF, and GST-Mte1 cultures) was resuspended in 100 mL of K buffer containing the cocktail of protease inhibitors and 250 mM KCl. Cell lysate was prepared and clarified as described above. Next, the clarified lysate was diluted with 1 vol of K buffer and applied onto a 5-mL SP Sepharose column, which was washed with 50 mL of K buffer plus 150 mM KCl and then developed with an 80-mL linear gradient from 150 to 650 mM KCl. Fractions containing the peak of the Mph1–MHF–Mte1 complex (~450 mM KCl) were pooled and incubated with 0.5 mL of anti-Flag M2-agarose resin for 2 h at 4°C with gentle mixing. The resin was washed extensively with buffer K containing 250 mM KCl before eluting Mph1 and its associated proteins with 100 µg/mL Flag peptide (Sigma) in the same buffer. The eluted Mph1–MHF–Mte1 complex was treated with 40 µg of TEV protease for 10 h at 4°C to cleave the GST tag off Mte1. The reaction mixture was then passed through a 1-mL column of glutathione Sepharose 4B twice to remove the cleaved GST, and the flowthrough fraction was concentrated to 500 µL and further resolved in a 24-mL Superdex 200 column in K buffer with 250 mM KCl. The peak fractions corresponding to Mph1–MHF–Mte1 were pooled and concentrated to ~0.5 mg/mL and stored at −80°C in 2-µL aliquots. The yield of highly purified Mph1–MHF–Mte1 complex was ~100 µg. Assembly and purification of the Mph1–MHF complex followed the same procedure, except that the TEV cleavage step was omitted.

Expression and purification of other proteins

Expression and purification of Mph1, mph1(1–754), the Mph1 CTRD (residues 754–993), and human/budding yeast MHF followed our published procedures (Singh et al. 2010; Xue et al. 2014, 2015a).
Affinity pull-down assays

For GST pull-down, 5 µg of GST-tagged Mte1 or the indicated variant was incubated with 5 µg of Mph1 or the indicated Mph1 fragment, MHF, or the Mph1–MHF complex in 30 µL of K buffer with 150 mM KCl for 30 min at 4°C. The reaction mixture was incubated with 10 µL of glutathione Sepharose 4B resin (GE Healthcare Life Sciences) for 30 min at 4°C. After washing the resin three times with 200 µL of K buffer with 150 mM KCl, bound proteins were eluted with 20 µL of 2% SDS. Ten percent of the supernatant (S) and SDS elution (E) fractions and 2% of the wash (W) fraction were analyzed by 4%–20% gradient SDS-PAGE and Coomassie blue staining.

For Flag pull-down, 5 µg of Mhf was incubated with or without 5 µg of Flag-tagged Mph1 in 30 µL of K buffer with 150 mM KCl for 30 min at 4°C. The reaction mixture was incubated with 10 µL of anti-Flag agarose resin (Sigma) for 30 min at 4°C. Washing, elution, and analysis followed the same procedure as above.

For MBP pull-down, 5 µg of MBP-tagged Mph1(754–993) was incubated with 5 µg of Mte1 and 5 µg of Mhf in 30 µL of K buffer with 150 mM KCl for 30 min at 4°C. The mixture was incubated with 10 µL of amylose agarose resin (New England Biolabs) for 30 min at 4°C. Washing, elution, and analysis followed the same procedure as above.

DNA mobility shift assay

In Supplemental Figure S3, 10–160 nM Mte1 was incubated with pairs of the indicated DNA substrates (10 nM each) for 10 min at 30°C in 10 µL of buffer D (30 mM Tris–HCl at pH 7.5, 1 mM DTT, 100 µg/mL BSA, 60 mM KCl). In Figure 4D and Supplemental Figure S4D, 4–24 nM Mte1 or mutant was incubated with 2 nM 5′-D-loop or 2 nM MRF for 10 min at 30°C in 10 µL of buffer D. The reaction mixtures were resolved in 6.5% polyacrylamide gels in TBE buffer (45 mM Tris-borate at pH 8.0, 1 mM EDTA) at 4°C. Gels were dried, and the radiolabeled DNA was transferred to a Nylon+ membrane and hybridized with a probe corresponding to 200 base pairs on pBluescript replicative form I. Gels were visualized using an EM-CCD digital camera (Hamamatsu) connected to an Axiostar 200M microscope (Zeiss) with a Plan-Apochromat 1.4

RF regression assay

Mph1 (2 nM), 2 nM MHF, and 8 nM Mte1 or the indicated mutant were incubated alone or in various combinations with 0.5 µM Sigma DNA substrate for the indicated times at 30°C in 10 µL of buffer A (25 mM Tris–HCl at pH 7.5, 1 mM DTT, 100 µg/mL BSA, 45 mM KCl, 1 mM MgCl₂, 2 mM ATP, 15 mM phosphocreatine, 30 U/mL creatine phosphokinase). The reaction mixtures were deproteinized by treatment with 0.5% SDS and 0.5 µg/mL proteinase K for 5 min at 37°C and then resolved in a 0.8% agarose gel in TBE buffer at 25°C. Gels were dried and subjected to phosphorimaging analysis.

D-loop disruption assays

The D-loop reaction was conducted as described previously [Prakash et al. 2009; Zheng et al. 2011; Xue et al. 2014, 2015a]. Briefly, 2.4 nM nucleotides 52P-labeled 90-mer ssDNA was incubated with 0.8 µM Rad51 to assemble the Rad51–ssDNA nucleoprotein filament. Following the incorporation of 200 nM RPA, 150 nM Rad54, and 36 µM base pairs pBluescript replicative form I dsDNA, the reaction was incubated for 4 min at 30°C to form D loops and then left on ice. In Figure 6B, the reaction mixture that contained Rad51–made D loops was further incubated for 4 min at 30°C with 100 nM Mph1, 100 nM MHF, and 100–200 nM Mte1 or the indicated combinations of these proteins.
Cell debris was removed by centrifugation, 3 µg of anti-Flag antibody (M2, Sigma) was added, and samples were incubated overnight at 40°C. Then, 50 µL of protein G resin (Roche) was added followed by 4 h of incubation at 40°C. The eluted complex was eluted and incubated overnight at 65°C to reverse protein–DNA cross-linking, and the samples were further treated with proteinase K for 6 h followed by phenol-chloroform extraction and ethanol precipitation of the DNA. The precipitated DNA was analyzed by real-time qPCR (ABI, 7900HT) with primer pairs A and B for 1 kb from the DSB, C and D for 5 kb from the DSB, and E and F for 10 kb from the DSB. Primers A–F were as follows: primer A, 5'-GGTACGGCAGCATTTATCTATCA-3', primer B, 5'-GAAG AATACCATTTATCCTGCATCAAATC-3'; primer C, 5'-CC TGTGATGTTAATGGAATGGC-3'; primer D, 5'-CAAGTAT CCATTGCTAAAGC-3'; primer E, 5'-TGCTGCTCCGT TTGTCGACC-3'; and primer F, 5'-GGCGTGTGATGCCGTATAG CACG-3'.

**Determination of meiotic CO and GC frequencies**

Sporulation, DNA preparation and digestion, Southern blotting, and quantification have been described [Allers and Lichten 2000; Jessop and Lichten 2008; De Muyt et al. 2012], as have the construction of the recombination reporter strains and tetrad dissection [Jessop et al. 2005]. Data for wild type are from MJL2902 [Jessop et al. 2005], which harbors an insert at HIS4 that is marked with the ura3-pal and arg4-pal alleles, both of which contain a short palindromic insert that is refractory to mismatch correction. MJL3727 is a mte1Δ::kanMX/mte1Δ::kanMX diploid that is otherwise isogenic with MJL2902, except that the insert at HIS4 is URA3-arg4-pal. For the purpose of this study, only gene conversion events involving arg4-pal were considered. The ndt80Δ (MJL3553) and ndt80Δ sgs1-md (MJL3168) strains have been described [Jessop and Lichten 2008; De Muyt et al. 2012]; MJL3720 is isogenic to MJL3168 but is also mte1Δ::kanMX/mte1Δ::kanMX.

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