

Maternal Haploid, a metalloprotease enriched at the largest satellite repeat and essential for genome integrity in *Drosophila* embryos

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Abstract

The incorporation of the paternal genome into the zygote during fertilization requires chromatin remodeling. The *maternal haploid (mh)* mutation in *Drosophila* affects this process and leads to the formation of haploid embryos without the paternal genome. *mh* encodes the *Drosophila* homolog of SPRTN, a conserved protease essential for resolving DNA-protein cross-linked products. Here we characterize the role of MH in genome maintenance. It is not understood how MH protects the paternal genome during fertilization particularly in lights of our finding that MH is present in both parental pro-nuclei during zygote formation. We showed that maternal chromosomes in *mh*-mutant embryos experience instabilities in the absence of the paternal genome, which suggests that MH is generally required for chromosome stability during embryogenesis. This is consistent with our finding that MH is abundantly present on chromatin throughout the cell cycle. Remarkably, MH is prominently enriched at the 359bp satellite repeats during interphase, which becomes unstable without MH. This dynamic localization and specific enrichment of MH at the 359 repeats resemble that of Topoisomerase 2 (Top2), suggesting that MH regulates Top2 possibly as a protease for the resolution of Top2-DNA intermediates. We propose that maternal MH removes proteins specifically enriched on sperm chromatin. In the absence of that function, paternal chromosomes are precipitously lost. This mode of paternal chromatin remodeling is likely conserved and the unique phenotype of the *Drosophila mh* mutants represents a rare opportunity to gain insights into the process that has been difficult to study.

Introduction

Chromatin is the building block of eukaryotic genomes. The process of chromatin remodeling is essential for a variety of biological processes such as transcription, DNA repair and replication. Chromatin remodeling at the largest scale likely happens during animal germline development that produces gametes, and fertilization that gives rise to the zygotes. In many animal species including flies and men, the process of spermatogenesis results in the removal of the bulk of the histone molecules and their replacement with highly charged sperm specific proteins such as protamines in mammals and the MST-HMG-Box proteins in *Drosophila* (Rathke *et al.* 2014; Doyen *et al.* 2015). This process of whole genome histone removal reverses during fertilization in which maternal histones and other chromosomal proteins are re-deposited onto the paternal genome resulting in similar chromatin states between the two parental genomes. Neither the process of paternal protein removal nor that of maternal protein re-deposition is well understood.

Several maternal effect mutations have been identified in *D. melanogaster* that impair zygote formation, leading to lethal gynohaploid embryos that develop with only the maternal chromosomes. Mutations of *Drosophila* histone chaperon Hira and the CHD1 chromatin remodeling ATPase prevent deposition of the histone variant H3.3 onto paternal chromatin that is required for male pronucleus formation (Loppin *et al.* 2005; Konev *et al.* 2007).

Another gynohaploid mutation called *maternal haploid (mh)* manifests a unique phenotype that in embryos from *mh* homozygous females, even when fertilized with wildtype males, the paternal genome de-condenses initially but fails to condense properly in metaphase of the first zygotic mitosis, leading to the formation of chromatin bridges during division.

Consequently, the majority of *mh* embryos arrest development after a few rounds of aberrant divisions producing aneuploid nuclei, but about 20% of *mh* embryos develop as gynohaploids (Loppin *et al.* 2001). Recently, Delabaere *et al.* reported that *mh*¹ is a point mutation in the *CG9203* gene (Delabaere *et al.* 2014), which encodes the orthologue of mammalian SPRTN/DVC1, a metalloprotease whose proteolytic activity has recently been demonstrated (Lopez-Mosqueda *et al.* 2016; Stingele *et al.* 2016; Vaz *et al.* 2016).

SPRTN, conserved from *Caenorhabditis elegans* to humans (Centore *et al.* 2012; Ghosal *et al.* 2012; Davis *et al.* 2012; Mosbech *et al.* 2012), is characterized with a conserved SprT like N-terminal domain, which contains a predicted “HEXXH” protease active site motif, and several C-terminal protein-protein interaction domains (Ghosal *et al.* 2012; Davis *et al.* 2012; Mosbech *et al.* 2012). Earlier studies in human cell models showed that SPRTN binds ubiquitinated PCNA and recruits VCP/p97 protein segregase to stalled replication forks, and suggested that SPRTN plays a crucial role in translesion synthesis (TLS) (Centore *et al.* 2012; Machida *et al.* 2012; Ghosal *et al.* 2012; Davis *et al.* 2012; Juhasz *et al.* 2012; Mosbech *et al.* 2012; Kim *et al.* 2013). Knocking out *SPRTN* causes early embryonic lethality in mice, and conditional knockout in mouse embryonic fibroblasts leads to incomplete DNA replication and chromatin bridges (Maskey *et al.* 2014). Mice with a hypomorphic SPRTN mutation are viable but show progeroid phenotypes (Maskey *et al.* 2014). Similarly, patients with the Ruijs-Aalfs syndrome (RJALS) were identified with mutations in the *SPRTN* gene, which causes genome instability, premature aging, and early-onset hepatocellular carcinoma (Lessel *et al.* 2014). Phenotypes in flies, mice and human suggest that SPRTN plays a more general role in replication regulation independent of TLC (Maskey *et al.* 2014; Lessel *et al.* 2014; Stingele *et al.* 2016).

It was discovered that yeast Wss1 displays proteolytic activity required for DNA-protein crosslink (DPC) repair (Stingele *et al.* 2014). Wss1 is distantly related to SPRTN, containing similar N-terminal metalloprotease domain and C-terminal protein-protein interaction domains (Stingele *et al.* 2014). Most recently, SPRTN's protease activity was demonstrated for the first time (Lopez-Mosqueda *et al.* 2016; Stingele *et al.* 2016; Vaz *et al.* 2016). Similar to yeast Wss1, SPRTN shows both autocleavage and substrate-cleavage activity, acting on various DNA-binding substrates in a DNA-dependent and replication-coupled manner (Lopez-Mosqueda *et al.* 2016; Stingele *et al.* 2016; Vaz *et al.* 2016). It was suggested that defect in DPC repair, which imposes replication stress, is the cause of genome instability due to SPRTN dysfunction (Lopez-Mosqueda *et al.* 2016; Stingele *et al.* 2016; Vaz *et al.* 2016), however, replication-independent function of SPRTN has not been ruled out (Stingele *et al.* 2016; Vaz *et al.* 2016).

Upon identifying MH as the SPRTN orthologue, Delabaere *et al.* showed that MH is localized transiently in the decondensing sperm nucleus but not in female nucleus in meiosis II, and that MH is no longer detectable in either the male or the female nuclei at the onset of the first zygotic S phase, just before pronuclear apposition. This pattern of MH localization in early embryos suggests that MH is specifically required for sperm protein removal yet plays a lesser or no role for the ensuing embryonic cycles. Whether MH plays a role in later stages of embryogenesis was not addressed in their study.

Our interest in *mh* stemmed from our work characterizing the paternal effect mutation *ms(3)k81* (Gao *et al.* 2011), which leads to the formation of haploid embryos also missing the paternal genome. In this study, we independently defined the *mh*¹ mutant as a point mutation in *CG9203* and newly generated deletion alleles of *CG9203* were able to recapitulate the

original phenotype. Contrary to the results of Delabaere *et al.* 2014, we showed that MH protein is localized in both parental pronuclei before the first mitosis of the zygote. Moreover, MH forms prominent foci on the satellite III block on the X chromosome, a known enrichment site of Topoisomerase 2 (Top2) during interphase in early embryogenesis. We found that embryos lacking MH show defects in maternal chromosome condensation and segregation as well as fragmentation at the DNA level during nuclear cycles of the haploid embryos, suggesting that MH has a functional role in later division cycles in addition to its demonstrated role in the integration of the paternal genome into the zygote. Although Top2 localization in embryonic nuclei lacking MH is generally normal, hypomorphic *Top2* mutants interact synergistically with *mh* mutants in reducing female fertility, suggesting a functional interaction between the two proteins. Our work confirms the conserved role of SPRTN/MH in genome maintenance but opens an exciting venue of using *Drosophila* MH to understand the paternal genome remodeling process during early animal development.

Material and methods

Fly stocks

Drosophila stocks were raised on cornmeal medium under standard laboratory conditions at 25°. All stocks were obtained from the Bloomington *Drosophila* stock center unless noted otherwise. All stocks are described in FlyBase (flybase.net) unless noted otherwise. The mutant stocks for *Top2* were kindly provided by Dr. Pam Geyer of the University of Iowa, and described in Hohl *et al.* 2012.

Generating mutations and rescuing constructs for *mh*

By mobilizing a *P* element inserted at the 5' region of *mh*, we recovered 16 mutant lines that failed to rescue maternal effect lethality when placed over the original *mh*¹ allele or the *mh* deficiency *Df(1)shtd*^{EPDelta}. Diagnostic PCR analyses suggest that all 16 alleles have molecular lesions in the *mh* region. We choose four alleles to perform detailed molecular characterization by PCR amplifying the affected region followed by sequencing. Figure 1A provides a schematic representation of the alleles of *mh*. For the *mh*⁶ allele, nt 15474352 to 15474733 was deleted (nt designations are based on Flybase release 5) thus affecting the HEXXH active site. For *mh*⁹, nt 15473021 to 15475059 were deleted with an addition of 51 nt of filler sequences. This deletion affects almost the entire *mh* gene. For *mh*³¹, nt 15474231 to 15475059 were deleted with an addition of 10 nt of filler sequences, also affecting HEXXH. For *mh*¹⁸, nt 15473451 to 15476522 were deleted with an addition of 2 nt of filler sequences. Although data used to

compile the figures were taken from examining mutants of *mh*⁶ and *mh*⁹, the other two alleles were similarly examined and displayed similar cellular phenotypes.

To construct a rescuing construct for *mh* mutants, a ~6kb fragment (nt 15472231 to 15478078) was amplified from wildtype genomic DNA followed by sequencing to confirm the lack of mutations created by PCR. This fragment was cloned into the pTV2gw vector (Gao *et al.* 2009a) and transformed into flies using standard *P* element mediated transformation. This *mh* fragment was also modified to include an *egfp* gene fused in-frame with and at the N-terminus of *mh* (Figure 1A) using the method of recombineering previously described (Gao *et al.* 2009a). At least two independent lines were used to rescue *mh* mutants for each of the two constructs. We discovered that maternal lethality caused by the following mutant combinations can all be rescued with the *mh* genomic fragment: four new *mh* alleles when homozygous or trans-heterozygous with *Df(1)shta*^{EPDelta}; the original *mh*¹ allele when trans-heterozygous with *Df(1)shta*^{EPDelta}. Active site mutations of *mh* were constructed based on the original *mh* genomic fragment using site-directed mutagenesis, and introduced similarly to the *mh* mutant background for rescuing experiments.

To produce MH protein in flies using the Gal4-UAS system, *mh* cDNA clones with or without the active site mutations were cloned into the pUASp vector and transformed into flies as *P* elements. These elements were combined with a nos-Gal4 driver and the *mh* mutations. While expression of the wildtype protein under this setting rescued maternal lethality of *mh* homozygous mutants, expression of the active site mutants did not.

Mitotic chromosome squash on embryos

Embryos were collected every 2 hours, dechorionated with 50% bleach and washed with embryo wash buffer (0.7% NaCl, 0.05% Triton X-100), then permeabilized with octane for 5 min, rehydrated in embryo wash buffer for 1 min. Rehydrated embryos were treated with 0.05mM colchicine in 0.7% NaCl for 20 min, followed by 10 min in a hypotonic solution (0.5% sodium citrate), then fixed with 11:11:2 of methanol, acetic acid and water mix for at least 5 min, and squashed to spread mitotic chromosomes (Gao *et al.* 2009b). Spread mitotic chromosomes were visualized by DAPI staining.

Antibodies and Western blot

Guinea pig (GP) anti-MH antibody was raised against a His-tagged antigen consisting of residues 387–724 of MH (GenBank sequence AAF48462.1), and affinity-purified using the same antigen. The affinity purified MH antibody was used at 1:2,000 on Western blots and 1:1,000 in immunostaining experiments. For the preparation of *Drosophila* ovary extracts, ovaries were dissected in PBS and homogenized in 1× Laemmli buffer (Bio-Rad), boiled for 5 min, separated by SDS-PAGE and subjected to Western blot.

Immunofluorescent staining and FISH

Ovaries were dissected in fresh PBS and fixed with freshly diluted 3.7% formaldehyde in PBS for 20 min at room temperature, and immunofluorescent labeling of proteins was

performed following standard protocols (Sullivan *et al.* 2000). Embryos for immunofluorescent staining and FISH were collected within desired time point, dechorionated with 50% bleach and washed with embryo wash buffer (0.7% NaCl, 0.05% Triton X-100), fixed with 1:1 freshly diluted 3.7% formaldehyde in PBS and heptane, and devitellinized in 1:1 methanol and heptane following the slow formaldehyde fix method (Sullivan *et al.* 2000). FISH was performed as previously described (Zhang *et al.* 2014). The probe for the rDNA locus was made from plasmid DNA carrying one unit of the rDNA repeats kindly provided by Dr. Igor Dawid of NIH. Following FISH, immunofluorescent staining of MH was performed by following standard protocols (Sullivan *et al.* 2000). Primers for generating DNA probes are available upon request. The following primary antibodies were used: GP anti-MH (1:1000), rabbit anti-Acetylated Histone H4 (1:1000, Abcam), rabbit anti-Top2 (1:1000, kindly provided by Dr. Paul Fisher from SUNY at Stony Brook), anti-C(3)G (kindly provided by Dr. Mary Lilly of NIH). Fluorescent images were taken with a Zeiss Axioplan 2 compound microscope or a Zeiss 780 confocal microscope.

Southern blotting

Genomic DNAs were purified from embryos with standard phenol extraction and isopropanol precipitation method. The concentrations of DNA were quantified using Qubit® dsDNA HS Assay Kit (Invitrogen Q32854) and Qubit® Fluorometer. Genomic DNAs were treated with or without HaeIII and separated on 1.2% agarose gel, transferred to positively charged nylon membrane (Amersham Hybond-N+, GE Healthcare Life Sciences, RPN119B) for Southern blot following the manufacturer's protocol. The probe used for hybridization was labeled and

detected using AlkPhos Direct Labeling and Detection System with CDP-Star (GE Healthcare Life Sciences, RPN3691) following the manufacturer's protocol. The signal intensity was quantified by the ImageQuantTM software. Marker: Invitrogen 1kb plus ladder. Primers for generating DNA probes are available upon request.

Data Availability

The genetic strains and antibodies generated in this study are available upon request.

Results

***mh* is a mutation in the *CG9203* gene**

We mapped the original *mh*¹ mutation within the region uncovered by the chromosomal deficiency *Df(1)shtd*^{EPDelta} (Tanaka-Matakatsu *et al.* 2007), which includes eleven annotated genes. Targeted sequencing revealed a ATG to AAG change in the coding region of *CG9203*, converting a Met to an Arg, along with other base changes that might represent SNPs. Since the mutated Met is highly conserved among *CG9203* homologs, we decided to pursue the hypothesis that the *mh*¹ phenotype is due to the loss of *CG9203*. The Met to Arg change in *mh*¹ mutant was independently identified by Delabaere *et al.* (2014).

Using a *P* transposable element inserted at the 5' region of the *CG9203* locus (*P{SUPor-P}CG9203*^{KG05829}), we conducted transposase-mediated deletion of the *CG9203* locus. We recovered 16 alleles that failed to complement the original *mh*¹ allele. Molecular characterization of four alleles revealed that they have different parts of the *CG9203* gene deleted, including the active site motif of HEMIH, thus generating likely null alleles of the gene (*mh*^Δ, Figure 1A, C, also see Materials and Methods for a detailed description of each of the alleles). Importantly, all of the alleles led to maternal effect lethality when placed over the chromosomal deficiency *Df(1)shtd*^{EPDelta}. These results strongly suggest that maternal lethality of *mh*¹ is due to the loss of *CG9203*.

We also constructed transgenes carrying a genomic fragment encompassing the *CG9203* locus (Figure 1A, also see Materials and Methods). When this transgene was introduced into the *mh* mutant backgrounds (homozygous combinations of *mh*¹ and *mh*^Δ alleles; all trans-

heterozygous combinations of mh^1 , mh^Δ and $Df(1)shtd^{EP\Delta}$, the maternal effect lethality was prevented, further confirming that the mh phenotype is due to the loss of CG9203. Using the same genomic fragment, we constructed an mh locus N-terminally tagged with an $egfp$ gene (Figure 1A) so that we can monitor the GFP-MH fusion protein inside *Drosophila* cells. This new construct also rescued the mh phenotype.

As its mammalian homologue SPRTN, MH has an SprT domain that contains a highly conserved “HEXXH” metalloprotease motif, in which the Glutamic Acid serves as the active site for the protease (Figure 1B). We constructed genomic rescuing fragments with the Glu (E) residue mutated individually to Ala (A), Asp (D) or Gln (Q), and discovered that none of them was able to rescue, suggesting that protease activity is essential for MH function. However, as shown in Figure S1A in the Supplemental Materials, the E to A mutant protein was produced at a lower level compared with that produced from a wildtype mh transgene (lanes 1-5). By observing GFP fluorescence directly we also found that the fluorescence of the E to D mutation was also weaker than that of wildtype GFP-MH (compare Figure 1E and Figure S1B). Therefore, the inability of active site mutations to rescue could be at least partly due to insufficient protein expression. A similar protein instability associated with MH active site mutations was reported by Delabaere *et al.* (2014). We also attempted to test the effect of overexpressing the mutant protein in the female germline. We used nanos-Gal4 to drive the expression of an mh cDNA either with or without the E to A mutation. While expressing wildtype MH protein was able to rescue female sterility, expressing the mutant protein was not even though the mutant protein was detectable by immunostaining (Figure S1C).

MH protein is localized in both parental pronuclei before the first mitosis

To help elucidate MH function, we generated a polyclonal antibody against the C-terminal part of MH protein to examine its distribution in different tissues. To verify the specificity of this antibody, we performed Western blot analyses on ovary extracts from wildtype or *gfp-mh* rescued *mh* females, with extracts from *mh* mutant females as a negative control. As expected, the antibody specifically recognized MH and GFP-MH fusion protein (Figure 1C). Immunostaining of wildtype ovaries using this antibody showed that MH is expressed in germline cells but not in somatic follicle cells (Figure 1D and Figure S2). This pattern of MH localization was also confirmed by live GFP signals in the ovaries of *gfp-mh* females (Figure 1E). In addition, our antibody produced negative staining patterns in various tissues taken from *mh* mutants as shown in Figure S3, again confirming the specificity of our MH antibody.

The loss of paternal chromosomes during and after the first zygotic mitosis in embryos from *mh*^Δ homozygous females (here after referred to as *mh*^Δ embryos) suggests that maternally derived MH might be specifically required for the proper behavior of only the paternal genome. Interestingly, staining of embryos collected every 15 minutes revealed that MH is present in both the maternal and paternal pronuclei before the first zygotic mitosis (Figure 1F, n=35). When we used acetylated Histone H4 (ACh4) as a marker to distinguish the two parental pronuclei, we did not observe an overt difference of the amount of MH on either nucleus. The presence of MH in the maternal pronucleus is not unexpected considering that MH is deposited into the nuclei of oocytes during oogenesis (Figure 1D, E). Since we did not observe MH in the nuclei of mature sperm even though it is present in earlier stages of

spermatogenesis (Figure S2), maternal MH proteins must have been recruited to paternal chromosomes before the first division.

Our results contradict those of Delabaere *et al.* 2014, which stated that MH is only present in the decondensing male nucleus but absent in both parental pronuclei before their juxtaposition. One possible cause for the difference in MH staining results from the two studies is that our antibody was raised against a bacterially expressed fusion protein yet Delabaere *et al.* used antibodies against peptides, whether it is from MH or the V5 tag. Perhaps our antibodies detected MH epitopes on parental pronuclei that the antibodies used by Delabaere *et al.* were not able to recognize. We noted that our antibodies were able to recognize the MH active site mutant proteins, which is expressed at a lower level than the wildtype protein, on Western blots and in Immuno-staining experiments (Figure S1), yet antibodies from Delabaere *et al.* could not. MH distribution in later embryonic nuclei was not investigated by Delabaere *et al.* so that it is not clear whether this discrepancy in staining results was limited to the earliest embryonic cycle.

Loss of MH leads to chromosomal defects of the maternal genome during mitosis

Our results from MH staining of early embryos suggest that differential distribution of MH between the male *versus* the female pronuclei cannot explain the specific loss of the paternal genome in *mh* mutant embryos. In addition, we observed abundant nuclear MH in later stages of embryogenesis (see below) suggesting that MH's function in maintaining chromosome stability is not limited to the very early divisions. If our hypothesis were correct, we would

observe chromosome instability in later cycling nuclei even though they are haploid. Indeed, we observe chromosome bridges in later embryonic divisions (Figure 2A). To further characterize haploid mitosis in *mh*^Δ mutants, we performed mitotic squash on 0-2hr embryos (syncytium embryos in nuclear division cycles). While some of the *mh*^Δ embryos showed normally condensed and segregated haploid chromosomes (Figure 2C), various degree of aneuploidy, condensation and segregation defects of maternal chromosomes were frequently observed (92%, n=153, examples are shown in Figure 2D-F), suggestive of MH's function in later division cycles of embryogenesis. As a control for chromosome integrity of haploid embryos, we used those produced by wild type females fertilized with males harboring the paternal effect mutation in *ms(3)k81*. In these *ms(3)k81* fathered embryos, the paternal chromosomes are lost due to telomere fusions involving only the paternal genome (Gao *et al.* 2011). Over 90% of the nuclei (165 out of 182) display chromosomes with normal morphology (examples are shown in Figure 2G). Therefore, chromosome instability of *mh*^Δ embryos is not due to haploidy but the loss of MH functions. This supports our proposition that MH also has somatic functions in genome maintenance during embryonic development.

MH protein localizes in the nucleus and forms prominent foci during interphase

To better understand MH's role in early zygotic cycles, we collected 0~2h old embryos for immuno-staining to investigate the dynamics of MH localization. Interestingly, MH forms prominent foci in the nuclei during interphase (Figure 3A). In some embryos, there is only one MH focus in each nucleus, while in others there are one or two spots per nucleus. We

suspected that these foci are associated with the X chromosome, thereby XY embryos would have one spot in each nucleus, while nuclei in XX embryos would show one or two spots depending on the focal plane and the status of chromosome or chromatid pairing. Interphase MH foci were also observed with live GFP fluorescence from embryos carrying the *gfp-mh* construct (Figure 3B), confirming results from antibody staining of fixed samples. MH foci disappear as the chromosomes condense in mitotic prophase (Figure 3A). After telophase, MH is recruited back into the nuclei as the embryo enters the next cell cycle. In summary, the localization of MH appears to be spatially and temporally regulated.

Interphase MH foci co-localizes with the 359bp satellite

To identify the genomic location of MH foci in interphase, we combined fluorescent in situ hybridization with probes to candidate loci and immuno-staining of MH (Immuno-FISH). Based on the large size of these foci, we hypothesized that they represent a large and possibly repetitive locus on the X chromosome. A well-known repetitive locus on the X is the rDNA locus, which also has a copy on the Y chromosome (Figure 4A). In our immuno-FISH experiment using an rDNA probe, we observed two types of staining patterns that we interpreted as being examples for the XY and the XX embryos. In XY embryos, MH foci were adjacent to one of the two rDNA loci; in XX nuclei, MH foci and rDNA loci were always next to each other (Figure 4B), supporting the hypothesis that MH foci is on the X chromosome, but more importantly in close proximity to the rDNA locus. In the genome of *D. melanogaster*, adjacent to the rDNA locus on X there is a ~11Mbp region called satellite III (Figure 4A), which is composed of 359bp AT-rich

repeats (Hsieh and Brutlag 1979b). To test whether MH foci co-localize with satellite III, we used a probe for the 359 repeats in MH immuno-FISH (Shermoen *et al.* 2010). As shown in Figure 4C, satellite III and MH foci co-localize very well.

The 359bp repeats has been previously shown to play important role in proper chromosome segregation (Dernburg *et al.* 1996). In particular, hybrid incompatibility involving the *D. melanogaster* 359 repeats with the *D. simulans* genome has been implicated as the cause for embryonic lethality of hybrids between the two species (Ferree and Barbash 2009). We therefore were interested in whether 359 repeats also experience instability in *mh* mutant embryos. We perform FISH for the 359 repeats in *mh* mutant embryos and observed chromosome segregation abnormalities, such as chromosome bridges, in about 24% of anaphase/telophase nuclei (n=536) involving the satellite region, suggesting that the repeats experience instability (examples are shown in Figure 4D). We also observed chromosome abnormality that does not seem to involve the 359 repeats (Figure 4D).

To provide additional evidence that the 359 repeats are indeed experiencing instability under the *mh* mutant background, we used Southern blot analysis to assay the integrity of the satellite by using genomic DNA purified from embryos and female adults and a fragment from the 359bp-repeat as the probe (Figure 4E). When digested with the HaeIII restriction endonuclease, the satellite III block can be cleaved into a ladder of monomer and multimers (due to sequence variation at the HaeIII cut site) of the 359bp repeats (Hsieh and Brutlag 1979a). We used HaeIII-digested DNA to control DNA loading (Figure 4E). Genomic DNA (without HaeIII digestion) from 0~2h *mh*^Δ embryos, when compared with DNA from similarly staged wildtype embryos, shows a significantly more smeary appearance on the membrane

(Figure 4E), which indicates the presence of fragmented genomic DNA involving the 359 repeats in *mh*^Δ embryos. Adult genomic DNA without HaeIII digestion has similar level of fragmented satellite III sequence in wildtype and *mh*^Δ mutants (Figure 4E), consistent with the proposition that the strongest phenotype of loss of MH manifests during embryonic development.

Similar nuclear patterns of Top2 and MH during embryonic mitosis

The striking enrichment of MH on the 359 repeats implies that it is a major site of MH action. Considering that MH acts potentially as a protease, investigating the state of other proteins similarly enriched at the same region could reveal potential MH substrates. Top2, an enzyme essential for releasing DNA topological stress, is known to be enriched at the 359bp satellite in embryonic interphase (Käs and Laemmli 1992; Ferree and Barbash 2009). In addition, when the transient covalent Top2-DNA intermediates were stabilized in *Drosophila* cells by chemicals poisonous to Top2 function, regularly spaced Top2 cleavage sites were detectable in the repeated region, generating a cleavage ladder with a periodicity of about 359bp (Käs and Laemmli 1992).

As expected, double staining of syncytium embryos with MH and Top2 antibodies showed that interphase MH foci co-localize with Top2 foci (Figure 5A). According to a previous report on live imaging of rhodamine-labeled Top2 injected into embryos (Swedlow *et al.* 1993), nuclear Top2 increases throughout interphase and reaches a maximum in late interphase, then decreases throughout prophase and anaphase, and reaches a minimum in late telophase. Correspondingly, the cytoplasmic concentration decreases in interphase and increases in

mitosis (Swedlow *et al.* 1993). Our immunostaining results support this report and indicate that the distribution dynamics of Top2 is similar to that of MH throughout the mitotic cycles in embryos. Interestingly, also similar as MH, Top2 is present in both parental pronuclei before the first zygotic division (Figure 5B), suggesting that Top2 may also be involved in formatting the paternal genome during fertilization.

This MH and Top2 co-localization suggests that MH might functionally interact with Top2. To test the simple hypothesis that MH is needed for normal Top2 localization at the 359bp repeats (either promoting or inhibiting Top2 localization), we performed Top2 immunostaining in *mh*^Δ embryos. However, in these embryos, Top2 localization seems normal (Figure 5C). Notably, Top2 was consistently observed at the lagging chromosomes in anaphase and telophase of both wildtype and *mh*^Δ embryos (Figure 5A, C), especially in *mh*^Δ embryos when mitosis had become abnormal (Figure 5C). Therefore, MH is not responsible for recruiting Top2 onto chromosomes and Top2 might function upstream of MH, which might not be surprising given the possibility that Top2 could be a substrate of MH (see discussion later).

Mh and Top2 interact genetically to effect oogenesis

It is currently unfeasible to investigate whether Top2 and MH genetically interact in embryos to regulate chromosome stability as *Top2* mutant embryos do not initiate zygotic divisions (Hohl *et al.* 2012; Hughes and Hawley 2014). To provide additional evidence supporting a functional interaction between MH and Top2, we turned our attention to oogenesis where MH is abundantly present and during which Top2's function has been

demonstrated (Hohl *et al.* 2012; Hughes and Hawley 2014; Mengoli *et al.* 2014). As reported by Hohl *et al.* 2012, certain combinations of hypomorphic *Top2* mutants are viable and support limited oogenesis. We combined *mh* null mutations and *Top2* hypomorphic ones by genetic crosses, and used daily egg production as a functional readout. As shown in Figure 6A, when female fecundity was followed from day 2 to day 58, the *mh* single mutation does not affect egg production significantly when compared with the wildtype background. On the other hand, a *Top2* single mutation (trans-heterozygous for *Top2*³⁵⁻⁵ and *Top2*¹⁷⁻³ alleles) drastically reduces female fecundity. This effect of *Top2* mutations on oogenesis was exacerbated by a *mh* mutation, and the double mutants ceased to produce eggs by day 20. In addition, *Top2* and *MH* act synergistically to control ovary development so that ovaries from the double mutants are visibly smaller than those from either of the single mutants (Figure 6B). These results suggest that the *mh* mutation dramatically affects oogenesis in a *Top2* mutant background but not in the wildtype background, indicative of functional interaction of the two proteins. However, we cannot be certain that the genetic interaction in the ovary is related to the embryonic co-localization of the two proteins as we did not analyze the ovaries of the double mutants to determine the cellular basis for this genetic interaction.

Discussion

The *mh* mutation was recovered as the first *Drosophila* mutation that produces gynohaploid embryos more than 40 years ago (Gans *et al.* 1975). The identification by Delabaere *et al.* 2014, as well as by us independently in this study, that the *mh* gene encodes a conserved protease for the resolution of DNA-protein crosslinks has shed light on the fascinating process of paternal genome remodeling that MH helps regulate. Embryos lacking MH protein lose their paternal genome during the first zygotic mitosis, hence the paternal chromosomes appear to be more sensitive to the loss of MH than the maternal chromosomes. A thorough understanding of MH function has to provide an explanation for the precipitous loss of the paternal genome. In *mh*^Δ embryos, the paternal pronucleus is formed and appears normally decondensed (Figure S3 and Delabaere *et al.* 2014), and the replication of paternal DNA is initiated (Delabaere *et al.* 2014). Therefore, MH is not essential for paternal pronucleus decondensation, a role previously assigned to chromatin remodeling factors such as CHD1 and ISWI (Konev *et al.* 2007; Doyen *et al.* 2015). Our immunostaining results clearly showed that MH is localized to both the maternal and paternal pronuclei before the first zygotic division takes place, suggesting that differential distribution of MH proteins between the two genomes must not be the underlying mechanism for the different requirement for MH during zygote formation, as previously suggested (Delabaere *et al.* 2014). In addition, MH is abundantly present in zygotic nuclei during subsequent divisions. Therefore, we favor the hypothesis that at the molecular level MH carries similar function during the first and the subsequent embryonic divisions, and that its function is more stringently required for the proper behavior of the paternal genome during fertilization. This could be due to that the paternal genome,

enriched with sperm-specific chromatin proteins, requires more extensive remodeling that MH participates in. This differential requirement, even in the presence of similar levels of MH proteins on the two parental genomes in the wild type background, results in the precipitous loss of the paternal genome when maternal MH is depleted.

To better elucidate MH's role in genome maintenance, we focused most of our efforts on characterizing MH during later divisions of embryonic development based on the reasoning that later divisions are more accessible to molecular and cytological analyses. Indeed, we discovered that MH is required for proper chromosomal integrity in later divisions. MH appears to be chromatin-associated through most of the cell cycle. Strikingly in interphase nuclei, MH is enriched at the largest block of repetitive sequences in the fly genome: the 359 satellite. A better understanding of how MH is recruited to the satellite would improve our understanding of MH's biological function. We do not favor the hypothesis that this recruitment is based on a specific DNA sequence at the repeats. MH appears on chromatin throughout the genome and its distribution on mitotic chromosomes does not show a specific enrichment (Figures 3-5). In addition, in other cells where MH is present, such as those in the ovary, we did not observe a specific enrichment of MH (Figure 1). Instead, we suggest that MH's enrichment at the satellite is caused by molecular events happening at the satellite during early embryogenesis. We envision that the large block of repetitive sequences creates a challenge for the rapid genome replication during these zygotic divisions, each lasting less than 20 minutes. Perhaps replication slowing and/or replication fork collapse are more frequent at the satellite, which could result in chromatin intermediates that are recognized by MH and the resolution of these intermediates

requires MH. Indeed, in the absence of MH, we observed DNA configurations indicative of breakages at the satellite (Figure 4).

MH is predicted to be a protease associated with chromatin. Recently this class of proteins has garnered much attention. The yeast WSS1 protein is a DNA-activated protease required for the removal of protein molecules cross-linked with DNA, such as Topoisomerase 1 (Stingele *et al.* 2014). Most recently, the MH homolog SPRTN has been shown to function similarly as WSS1 in mammalian somatic cells (Lopez-Mosqueda *et al.* 2016; Stingele *et al.* 2016; Vaz *et al.* 2016). Strikingly, we discovered that Top2 co-localizes with MH at the 359 satellite. In fact, 359 satellite represents a major Top2 cleavage site *in vivo*. In addition, the prolonged presence of Top2 at 359 satellite has been proposed as the underlying cause for hybrid lethality involving *D. simulans* and *melanogaster* (Käs and Laemmli 1992; Ferree and Barbash 2009). Top2 forms a covalent intermediate with its DNA substrate (Nitiss 2009). Therefore, we speculate that Top2 is a MH substrate in *Drosophila* and that MH's recruitment to the satellite is to resolve Top2-DNA intermediates. If our model is correct, we would expect to see more abundant Top2 at the satellite in *mh*-mutant embryos, but this was not observed in our immunostaining experiments. It is possible that the increased presence of Top2 at the satellite is too subtle to be detected by immunostaining. We attempted to detect Top2-DNA adducts using anti-Top2 Western blot by purifying genomic DNA from embryos. Unfortunately, the current reagents available to us have not yielded convincing results. Nevertheless, mammalian SPRTN was shown to proteolytically cleave Top2 molecules (Lopez-Mosqueda *et al.* 2016; Vaz *et al.* 2016), which lends support to our proposition that Top2 is an MH substrate in *Drosophila* as well.

We speculate that the primary role of MH when dealing with paternal chromatin remodeling during fertilization is to eliminate proteins that have been specifically attached to paternal DNA. These proteins could be expressed and deposited during spermatogenesis such as the MST-HMG-Box proteins. However, one must not overlook the possibility that MH's substrate (s) on the paternal genome actually come from the maternal pool of factors that are specifically recruited to the paternal genome to facilitate its unpacking. Some of these maternal factors have to be removed once their mission is complete. Regardless of the source of MH substrates, paternal or maternal, they are likely conserved given that the MH protease is highly conserved and that many of the processes that it regulates are also conserved. Since the loss of SPRTN is lethal in mammals, the unique phenotype of the *Drosophila mh* mutants ensures that future studies of MH will likely yield exciting insights into the process that guarantees the incorporation of the paternal genome into the zygote.

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Figure Legends

Figure 1. The *mh* genomic locus and MH protein localization

A. The genomic structure of the *mh* locus and *mh* alleles. The names of the different *mh* alleles are given to the left of the diagrams. The neighboring genes are also included in the diagram, with the coding region (from the ATG start codon to the translational stop) denoted as rectangular boxes, and the direction of transcription denoted with an arrow. The approximate position of the “HEMIH” active site is also indicated. In the original *mh*¹ allele, the approximate position of the Met to Arg change is indicated. The approximated insertional position of the *P* element (*KG*) used to generate new *mh* mutations is indicated by an inverted triangle. For the new *mh* alleles (6, 9, 18 and 31), the approximate extent of the deleted segment is indicated by an empty space. The approximate extent of the rescuing genomic fragment of *mh*⁺ is denoted with a thick line and the insertional position of the GFP tag is also indicated. **B.** A diagram showing annotated domains of MH based on homology to SPRTN proteins identified in various organisms. **C.** Western blot results showing that an anti-MH antibody specifically recognizes the MH protein. Ovary extracts from females with the indicated genotypes were used. The increase in molecular weight of the protein band in the middle lane, when compared with that in the left lane, was due to the fusion of GFP to the MH protein. **D.** Protein localization by immunostaining of egg chambers in wildtype ovaries. MH protein is produced in germline cells and deposited in the oocyte nucleus (arrow). The acetylated histone H4 (ACh4) is used as another marker for chromatin in addition to DAPI signals. Note that chromatin of the oocyte nucleus is visible with anti-ACh4 staining (arrowhead). **E.** Live GFP signals from egg chambers and a germarium expressing a GFP- tagged MH fusion protein. The GFP signals show essentially identical patterns

with those from staining with anti-MH. The oocyte nucleus is marked with an arrow. **F.** MH localization in embryos before the first zygotic cycle. MH is present in the nuclei of the polar body (the three nuclei on the top), and in the juxtaposing parental pronuclei in the middle. The male pronucleus is marked with a higher level of AcH4. The Scale bars indicate 10 μ m.

Figure 2. Mitotic chromosome defects in *mh*-mutant embryos

A. Asynchronous mitosis and chromosome bridges in a *mh*^A embryo. **B.** Diploid mitotic chromosomes from a wildtype embryo. **C-F.** Mitotic chromosomes from *mh*-mutant embryos. A rare case of a normal-looking haploid genome is shown in **C** with chromosomes labeled. Chromosomes in **D-F** show various degrees of condensation defects and/or aneuploidy. **G.** Mitotic chromosomes of a haploid nucleus from an embryo fathered by a *ms(3)k81* mutant male. Chromosomes are labeled and appear normal. Scale bars=2 μ m.

Figure 3. MH localization in wildtype synthicial embryos

A. Localization of MH by immunostaining. MH protein distributes evenly in the nucleus but forms prominent foci during the interphase, with one or two foci in each nucleus in XX embryos and one focus in each nucleus in XY embryos. During the mitotic program, MH is distributed on the condensed chromosomes, except in telophase. **B.** Live GFP signal from an embryo expressing GFP-MH. GFP signal appears evenly nuclear but display 1-2 foci per nucleus.

Examples are indicated by arrows. This is consistent with the appearance of interphase MH foci revealed by immunostaining in **A**. Scale bars=5 μ m.

Figure 4. MH maintains the stability of the 359bp-repeat satellite on the X chromosome

A. A diagram showing the relative position of various genetic elements on the X and Y chromosomes. **B.** Immuno-FISH with anti-MH and a probe for the rDNA locus showing that interphase MH foci are always adjacent to the rDNA locus. **C.** Immuno-FISH with anti-MH and a probe for the 359bp-repeat locus showing that the two co-localize. **D.** DAPI-stained images of embryonic nuclei in anaphase hybridized with a probe to the 359 repeats. In the wildtype nuclei, the sister copies of the 359 repeats have been separated to the two daughter cells. In the two nuclei from *mh*^A embryos, one displays a chromosomal bridge with 359 repeats localized on the bridge. The other had the two sister copies separated to the daughter nuclei. For **B-D**, scale bars=5 μ m. **E.** Southern blot analysis of genomic DNA using a probe for the 359bp-repeat. The left panels show signals from the Southern blot membranes. The last lane contained the template DNA used to generate the probe for 359 repeats with an arrow denoting the running position of DNA for probe production. The right panels show signal quantification of the membranes. Genomic DNA was taken either from adults or 0-2 hour embryos of the indicated genotypes. HaeIII digestion of genomic DNA is used to show the 359bp ladders and equal loading of DNA samples. Non-digested genomic DNA was used to detect the presence of fragmented DNA, which appears as lower molecular weight smears on the membrane.

Figure 5. MH and Top2 localization in synthicial embryos

A. Co-localization of MH and Top2. Immunostaining of wildtype embryos shows that Top2 forms interphase foci that co-localize with MH foci. MH and Top2 also co-localize with each other on chromosomes throughout mitosis. **B.** Immuno-staining of Top2 in an early embryo showing that Top2 is present on both parental pronuclei. **C.** Top2 localization in *mh*^Δ embryos appears normal. Scale bars=5μm.

Figure 6. MH and Top2 interact to control ovarian development

A. *mh* interacts with *Top2* to control female fecundity. Egg production from individual females with the indicated genotypes were quantified until egg laying was exhausted. Double mutants of *mh* and *Top2* have a stronger egg-laying defect than either single mutants. **B.** Ovarian sizes in *mh* and *Top2* single and double mutants. Light field images taken at the same magnification show a synergistic effect of *mh* and *Top2* mutations on ovary size. Wildtype and *mh* single mutant ovaries were dissected from 50-day old females, while *Top2* single mutant and *mh, Top2* double mutant ovaries were dissected at from 20-day old females.

Figure Legends for Supplemental Figures

Figure S1. MH active site mutant proteins are unstable

A. A Western blot to detect MH level using ovarian extracts. The left four lanes contained samples from four independent lines with the *egfp-mh* transgene carrying the E to A mutation under the wild type background. The mutant protein, which can be identified by a size increase over the wildtype untagged protein, is much less abundant than the wildtype protein. As controls, the EGFP-tagged wildtype MH protein were expressed at a similar level as the endogenous protein. **B, C.** Expression of protease active site mutants using endogenous promoter (**B**) or Gal4-UAS (**C**) in *mh^A* background. GFP-MH^{E-D} was detected in the egg chamber by live GFP fluorescence (**B**), while MH^{E-A} was detectable by anti-MH staining (**C**). Scale bars=10μm.

Figure S2. MH expression in the germline

A-A'. Immunostaining of a germarium in the ovary showing MH's expression in the germ cells. **B-D'.** MH localization in the testis. MH is present in the nuclei of meiotic cysts (**B-B'**), and immature spermatids (**C-C'**), but is no longer detectable in more mature spermatids (arrows, **C-C'** and **D-D'**), before the removal of Histones. DAPI and anti-Ach4 staining were used to mark DNA and chromatin. Scale bars=5μm in (**A, C, and D**), and 10μm in (**B**).

Figure S3. Immuno-staining with MH antibodies on *mh*-mutant tissues

Anti-MH produced negative staining in mutant cells from different developmental stages:

A. Pronuclei juxtaposition. **B.** Embryonic division. **C.** Germarium and early egg chambers. **D.**

Primary spermatocytes. ACh4 served as a staining control for **A**, **B**, and **D**, while C(3)G for **C**.

Scale bars=10 μ m.

















