

## RESEARCH COMMUNICATION

# Conservation and de novo acquisition of dosage compensation on newly evolved sex chromosomes in *Drosophila*

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**Dosage compensation has arisen in response to the evolution of distinct male (XY) and female (XX) karyotypes. In *Drosophila melanogaster*, the MSL complex increases male X transcription approximately twofold. X-specific targeting is thought to occur through sequence-dependent binding to chromatin entry sites (CESs), followed by spreading in *cis* to active genes. We tested this model by asking how newly evolving sex chromosome arms in *Drosophila miranda* acquired dosage compensation. We found evidence for the creation of new CESs, with the analogous sequence and spacing as in *D. melanogaster*, providing strong support for the spreading model in the establishment of dosage compensation.**

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One of the central questions in biology is how complex regulatory systems become established. Here, we study the evolution of dosage compensation, which was first described in *Drosophila melanogaster*. Dosage compensation occurs by increasing transcription of X-linked genes in males approximately twofold through recruitment of the MSL histone acetyltransferase complex (Hamada et al. 2005; Straub et al. 2005). How the MSL complex specifically targets the X chromosome is a major question, as its X-specific binding pattern lacks a consensus

sequence at the majority of its binding sites (Alekseyenko et al. 2006; Gilfillan et al. 2006).

In our current model for targeting, the complex is thought to assemble on two noncoding RNAs (*roX1* and *roX2*) expressed from the X chromosome and on 150–250 additional nucleation sites on X termed “chromatin entry sites” (CESs) (Kelley et al. 1999). CESs are spaced along the X at, on average, ~50-kb intervals and contain a conserved sequence motif: the “MSL recognition element” (MRE) (Alekseyenko et al. 2008). Next, the MSL complex is thought to spread from CESs in *cis*, to bind most active genes on X in a sequence-independent manner. Spreading to active gene bodies occurs at least in part through recognition of a histone modification, H3K36me3, associated with active transcription (Larschan et al. 2007; Bell et al. 2008; Sural et al. 2008). The MSL complex then catalyzes site-specific acetylation of histone H4 (H4K16ac) on X-linked genes, which is associated with increased transcription (Turner et al. 1992; Bone et al. 1994; Hilfiker et al. 1997; Smith et al. 2001).

While a role for *roX* RNAs in dosage compensation is well established (Meller et al. 1997; Kelley et al. 1999; Meller and Rattner 2002), the role of *cis*-acting CESs is more difficult to define because of their large number and dispersed localization along the length of the X. About 150 CESs were initially mapped on the *D. melanogaster* X, from which the GA-rich MRE motif was identified (Alekseyenko et al. 2008; Straub et al. 2008). CESs moved from X to autosomes are sufficient to attract the MSL complex to an ectopic location, and the MRE sequence is necessary for this recognition (Alekseyenko et al. 2008). However, the degenerate 21-base-pair (bp) motif is only ~1.7-fold enriched on X and is found on many additional locations on both X and autosomes, where it does not act as a CES. Additional specificity may come from coincidence with active chromatin—in particular, H3K36me3 associated with active transcription (Alekseyenko et al. 2012). Determining whether or not CESs with these same characteristics are acquired during the evolution of a new sex chromosome would be a strong test of the spreading model.

In the genus *Drosophila*, autosomes have repeatedly fused to the ancestral sex chromosomes, creating neo-sex chromosomes (Charlesworth 1978; Lucchesi 1978). Depending on how long ago these fusions occurred, neo-sex chromosomes are at varying stages in the transition into a pair of fully differentiated, heteromorphic sex chromosomes. Two such independent fusions occurred in *Drosophila miranda*; therefore, this species harbors three X chromosome arms of different ages (Fig. 1A). Specifically, XL is >60 million years old and is the ancestral sex chromosome of the genus *Drosophila* (i.e., it is also the X in *D. melanogaster*). XR is shared by members of the *Drosophila pseudoobscura* subgroup and is >15 million years old, while the neo-X chromosome (1 million to 2 million years old) still largely resembles an autosome (Bachtrog and Charlesworth 2002) but is beginning to evolve partial dosage compensation (Bone and Kuroda 1996; Marin et al. 1996; Steinemann et al. 1996). Thus, *D. miranda* provides a unique opportunity for studying X chromosome arms of dramatically different ages within the same genome. In particular, we can address the follow-

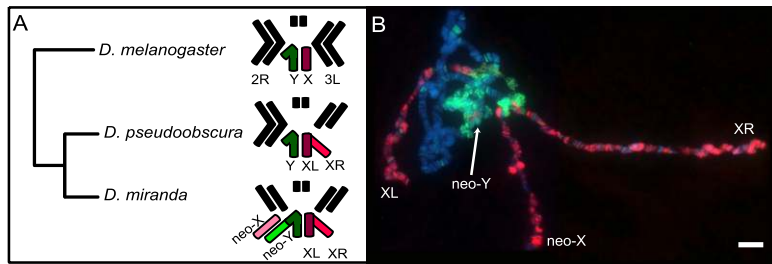
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**Figure 1.** Karyotype evolution in *D. pseudoobscura* and *D. miranda* and the acquisition of dosage compensation on newly formed X chromosomes. (A) The fusion of an autosome (chromosome 3L) with the ancestral X chromosome ~15 million years ago formed a large metacentric X chromosome (XL + XR) that is shared between *D. pseudoobscura* and *D. miranda*. In the latter species, a more recent fusion between another autosome (2R in *D. melanogaster*) with the Y chromosome formed a neo-Y chromosome 1 million to 2 million years ago, leaving the remaining homolog to evolve into the neo-X. The ancestral X chromosome is shown in dark red, XR is in red, neo-X is in pink, and Y and neo-Y are in green. (B) Polytene chromosomes of a *D. miranda* MSL3-TAP transgenic male larva immunostained for the TAP epitope (red) and anti-H3K9me2 (green). XL, XR, and the neo-X are targeted by the MSL complex. The neo-Y, which no longer synapses with the neo-X, shows a pronounced accumulation of heterochromatin. Bar, 5  $\mu$ m.

ing question: Would the selective pressure on a new X chromosome give rise to a novel strategy for acquiring MSL binding, or would the MSL targeting system display the same characteristics as seen in *D. melanogaster* with regard to the recognition sequence, the number and spacing of CESs, and the H3K36me3-dependent final targeting to active genes? De novo acquisition of these characteristics would be strong evidence for their functional significance.

## Results and Discussion

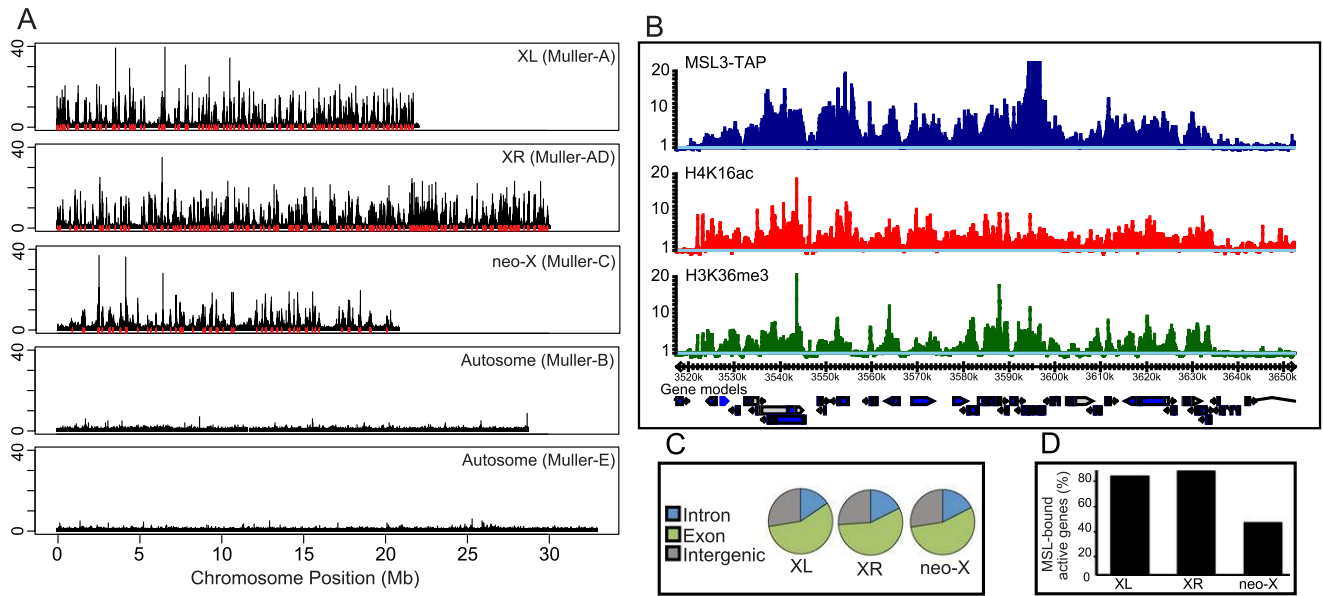
To study the MSL-binding pattern in *D. miranda*, we constructed a transgene containing a genomic copy of the *D. miranda* wild-type *msl3* gene, expressed from its endogenous promoter, with insertion of a C-terminal protein A epitope (TAP tag). The transgene expressed the tagged MSL3 protein that bound the single X chromosome and rescued the viability of *msl3* mutant males in *D. melanogaster* (data not shown), demonstrating both its conservation and function. We obtained several transgenic *D. miranda* lines, including one with an insertion on the neo-Y chromosome, and immunostaining of polytene chromosomes demonstrated that the MSL3-TAP protein was appropriately expressed in males and correctly identified the X chromosomes. Consistent with previous findings (Bone and Kuroda 1996; Marin et al. 1996), the MSL complex is localized to chromosomes XL and XR and the neo-X (Fig. 1B). The neo-Y, which is highly similar in sequence to the neo-X but known to be degenerating in its coding capacity (Steinemann and Steinemann 1992; Zhou and Bachtrog 2012), does not attract the MSL complex, instead harboring a silent chromatin mark.

We performed MSL3-TAP chromatin immunoprecipitation (ChIP) combined with deep sequencing (ChIP-seq) to map the *D. miranda* MSL-binding sites at high resolution. Input DNA and DNA purified from the MSL3-TAP pull-down from larval chromatin were sequenced using 100-bp paired-end reads on an Illumina Genome Analyzer. We also performed ChIP-seq on separate male and

female wild-type (nontransgenic) larval chromatin for H3K36me3 to detect active genes and for H4K16ac, the mark associated with MSL binding in gene bodies. Reads were mapped against an improved *D. miranda* genome assembly (see the Materials and Methods). Consistent with the polytene chromosome immunostaining, positive clusters of MSL binding are highly enriched on the ancestral XL, on XR, and on the neo-X but not on the autosomes (Fig. 2A). Our ability to distinguish the neo-X from the neo-Y is currently incomplete due to the relatively high sequence identity retained in short reads of coding sequences (98.9% identical on average) and the inability to construct long contigs on the neo-Y due to the invasion of repetitive sequences and transposons throughout the chromosome. Therefore, our mapping to the neo-X, where ambiguous, was supported by the exclusive immunostaining of the MSL complex on neo-X and not neo-Y and by analysis using only ChIP-seq reads that have neo-X specific single-nucleotide polymorphisms (SNPs) (data not shown).

In *D. melanogaster*, the MSL complex primarily binds to active gene bodies marked by H3K36me3 (Alekseyenko et al. 2006; Larschan et al. 2007) and catalyzes the H4K16ac mark associated with increased transcription (Smith et al. 2001). Therefore, we compared the MSL3-TAP profiles with the H3K36me3 and H4K16ac profiles in males and found a significant correlation on XL, XR, and the neo-X ( $P < 10^{-3}$ , Spearman's rank correlation) (Fig. 2B; Supplemental Fig. S1A), with MSL binding enriched on exons on all three chromosome arms ( $P < 0.0001$ ) (Fig. 2C). Based on scoring H3K36me3-positive genes as active, the ChIP results demonstrate that the MSL complex in *D. miranda* exhibits a conserved localization on active gene bodies, as seen in *D. melanogaster* (Larschan et al. 2007; Bell et al. 2008). XL and XR are robustly targeted, while fewer active genes on the neo-X are recruiting the MSL complex (~40% vs. >80% on XL/XR) (Fig. 2D), consistent with the partial acquisition of dosage compensation (Strobel et al. 1978). The binding of the MSL complex to active gene bodies is consistent with a conserved mechanism for increasing gene transcription, perhaps through facilitation of transcriptional elongation (Larschan et al. 2011).

We next asked whether we could detect high-occupancy CESs for the MSL complex on XL, XR, and the neo-X. These were first detected in *D. melanogaster msl3* mutants, where the initial MSL binding is intact, but the spreading step to active genes is impaired (Alekseyenko et al. 2008). Subsequent ChIP-seq analysis in *D. melanogaster* demonstrated that CESs could be identified by their high MSL occupancy, even in a wild-type context (Alekseyenko et al. 2008). Therefore, we examined the relative occupancy of MSL-bound regions in *D. miranda* and found a similar bimodal distribution of MSL enrichment on both XL and XR (Fig. 3A). Using a threshold of 9.19-fold enrichment of MSL3-IP versus Input, we identified 132 CESs on XL and 215 CESs on XR in *D. miranda* (Supplemental Table S1). The median distance between CESs is 51 kb on XL (similar to *D. melanogaster*, with a median distance of 49 kb) and 39 kb on XR. To determine whether *D. miranda* uses a sequence motif for MSL targeting

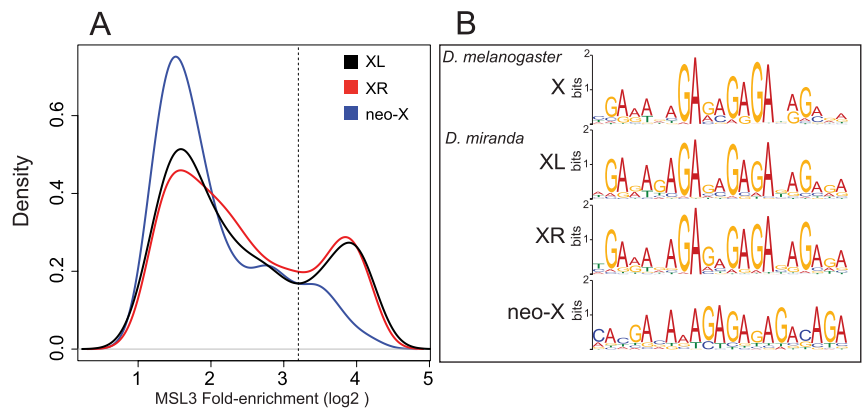


**Figure 2.** Genome-wide pattern of MSL complex binding in *D. miranda*. (A) Enrichment profile of MSL binding in the *D. miranda* genome. ChIP-seq enrichment ratios are plotted for MSL3-TAP binding (Y-axis) relative to chromosomal position (X-axis). The red marks along the X-axis indicate the position of inferred CESs. (B) GBrowse screen capture of an ~130-kb region of chromosome XL showing enrichment ratios for male third instar larval MSL binding and histone marks. Gene models are shown below. (C) Preferential binding of the MSL complex to exons on all three X chromosome arms. (D) Fraction of H3K36me3-marked active genes bound by the MSL complex on the three X chromosome arms.

similar to that of *D. melanogaster*, we performed motif searches on the 500-bp regions surrounding these top peaks and identified a 21-bp GA-rich motif that is virtually indistinguishable from the motif discovered in *D. melanogaster* (Fig. 3B). This motif is enriched at the center of the putative CESs on each chromosome (Supplemental Fig. S1B) and is ~1.5-fold enriched on XL and XR compared with autosomes, similar to patterns of enrichment in *D. melanogaster* (Supplemental Fig. S1C). The enrichment of the MRE motif on XL and XR increases when only counting motifs that reside within genomic regions bearing the H3K36me3 histone modification (to more than fivefold for XL and more than threefold for XR) (Supplemental Fig. S1D). Therefore, MRE binding in *D. miranda* may be more likely to occur in an active chromatin environment, as in *D. melanogaster* (Alekseyenko et al. 2012).

The *D. miranda* neo-X became a sex chromosome between 1 million and 2 million years ago, with several lines of evidence suggesting that there has not been sufficient time to fully evolve dosage compensation. Many neo-Y genes are still functional, and thus their homologs on the neo-X may not require compensation (Bachtrog et al. 2008; Zhou and Bachtrog 2012). Indeed, a smaller fraction of genes are bound by the MSL complex on the neo-X, and we identify fewer CESs on the neo-X compared with XL and XR (Fig. 3A). Using the same threshold as for XL and XR, we found 68 CESs on the neo-X, with a median distance of 68 kb between

them (Supplemental Table S1). Interestingly, CESs on the neo-X are less identifiable by both occupancy level and sequence. The MSL enrichment plot does not show a clear bimodal distribution on the neo-X, displaying a shoulder rather than a discrete peak (Fig. 3A), and shows lower overall occupancy than CESs on XL and XR (Supplemental Fig. S1E). In addition, a motif search of the candidate 68 neo-X CESs yielded a GA-rich motif that exhibits similarity to the conserved MRE, but the individual peaks in the logo are less pronounced (Fig. 3B). This is consis-



**Figure 3.** Evolution of the MRE motif on the *D. miranda* sex chromosome arms. (A) MSL enrichment at binding sites identified on XL, XR, and the neo-X. The distribution of total MSL binding is plotted on the Y axis versus enrichment level on the X axis for each X chromosome arm. Binding shows a bimodal distribution on XL and XR, with putative CESs defined as those with high MSL occupancy (to the right of the dotted line). (B) Motif searches revealed a conserved 21-bp GA-rich motif, the MRE, within CESs on XL (MEME E-value:  $2.1 \times 10^{-343}$ ) and XR (MEME E-value:  $3.6 \times 10^{-685}$ ) and an MRE-like consensus sequence, potentially still evolving, on the neo-X (MEME E-value:  $1.1 \times 10^{-152}$ ).

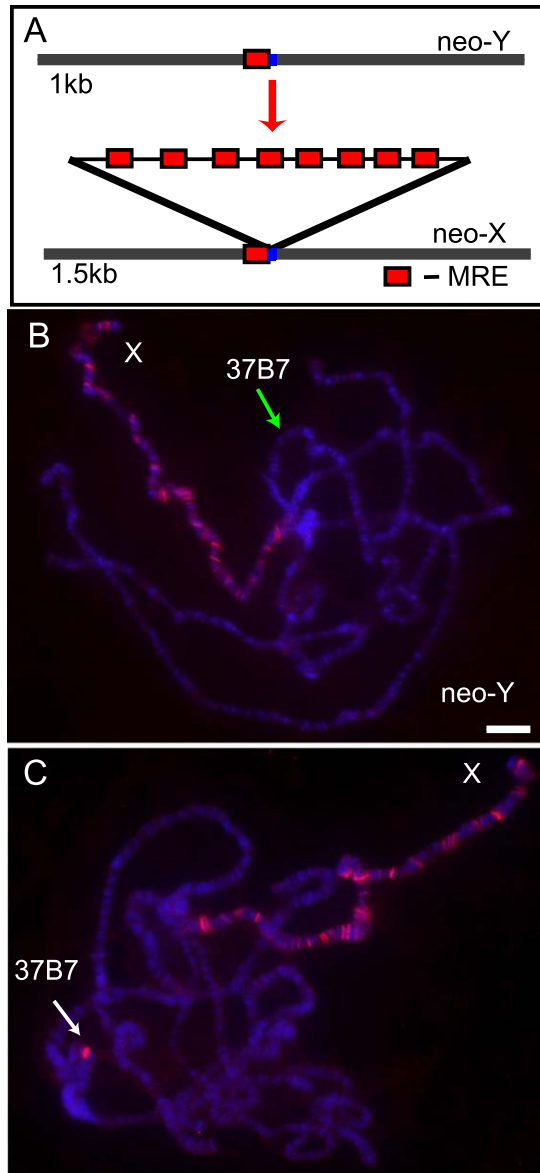
tent with a model in which many CESs on the neo-X are still evolving the optimal binding motif recognized by the MSL complex. H3K36me3-marked genes near these CESs are more likely to be MSL-bound than those more distant (Supplemental Fig. S1F), suggesting that these newly evolving CESs may facilitate MSL spreading to neighboring genes.

How might CESs arise on the neo-X? We selected one of the CESs from neo-X that exhibited the highest occupancy in our ChIP-seq data and performed PCR of male

genomic DNA with flanking primers to search specifically for the differences between the two chromosomal copies. Interestingly, we discovered an expansion of the neo-X sequence compared with the corresponding neo-Y DNA fragment. This amplification was of a simple GA repeat sequence compatible with, but larger than, a typical MRE motif (Fig. 4A; Supplemental Fig. S2A). Such an expansion might have been created by errors during DNA replication or unequal crossing over. Therefore, this result suggests one potential mode for the creation of a CES on an evolving X chromosome.

Since the MRE is a degenerate sequence motif found at many locations on all chromosomes, we wondered whether the candidate CESs that we identified in *D. miranda* were functional and truly analogous to CESs discovered in *D. melanogaster*. Therefore, we used a transgenic assay in *D. melanogaster* as a stringent test for conservation. We selected one representative CES each from XL (from the *roX2* gene) and XR (a mapped site with high MSL occupancy) as well as the GA expansion from the neo-X described above and its unexpanded counterpart from the neo-Y. We cloned these as 1.0 to 1.5-kb DNA segments into a transformation vector used previously to insert ectopic CESs into an autosomal location at cytological position 37B7 in *D. melanogaster* (Alekseyenko et al. 2008). We tested MSL binding in an *msl3* mutant background in which the MSL pattern is reduced to CESs only and found that XL and XR constructs strongly recruited the MSL complex of *D. melanogaster* to the ectopic location on the autosome (Supplemental Fig. S2). In contrast, the neo-Y insertion failed to attract the MSL complex to the identical location (Fig. 4B), but its neo-X counterpart demonstrated robust MSL targeting (Fig. 4C). This result verifies the function of representative CESs identified in *D. miranda* and also confirms that the dosage compensation machinery is functionally interchangeable between species. Our results support a model in which the neo-X has evolved at least one CES by expanding a GA-rich sequence to create a potent new MSL-binding site.

In summary, our results are highly compatible with existing models for sex chromosome evolution and the resulting selective pressure to acquire dosage compensation (Charlesworth 1978; Lucchesi 1978). We found full acquisition of MSL targeting to XR over an estimated time span of 15 million years. The MRE targeting sequence is conserved on XL and XR, including its average spacing along the chromosome. Thus, our results do not support a model in which rapid evolution of MSL proteins was proposed to lead to distinct MRE recognition sequences in divergent *Drosophila* species (Levine et al. 2007; Rodriguez et al. 2007; Bachtrog 2008). Instead, both the protein components and the recognition sequences are functionally conserved over long evolutionary distances. The partial acquisition of MSL targeting over 1 million to 2 million years on the neo-X, while the MSL complex remains excluded from the neo-Y, has occurred in concert with the differentiation of these formerly homologous chromosome arms. The neo-X is acquiring new MSL entry sites, not yet fully optimized, while the neo-Y has acquired repetitive elements and gene silencing. The evolution of MSL binding on the neo-X chromosome provides strong support for both steps of the MSL-spreading model: initiation from sequence-



**Figure 4.** Ectopic MSL targeting by a putative CES from the *D. miranda* neo-X and lack of activity from the corresponding region from the neo-Y. (A) Schematic of the GA expansion found in the CES identified on the neo-X compared with its putative progenitor sequence on the neo-Y. Red boxes indicate MRE motifs. (B,C) Transgenic *msl3* mutant polytene chromosomes stained with anti-MSL2 (red) to identify all CESs and DAPI to identify all chromosome arms (blue). (B, green arrow) Lack of MSL immunostaining at the 37B7 cytological location of the neo-Y transgene. (C, white arrow) Robust MSL immunostaining at the same location when the insertion contains the neo-X CES.

dependent CESs and sequence-independent spreading to active genes.

Recently, it has become evident that strikingly different modes of dosage compensation in *Caenorhabditis elegans* and mammals may use strategies remarkably similar to the mechanism discovered in *Drosophila* for whole-chromosome targeting (Csankovszki et al. 2004; Pinter et al. 2012). In each case, the proposed strategies involve initial recognition of ~150 nucleation sites along the length of the selected chromosome, followed by spreading in *cis* to control the chromosome as a whole. Thus, it is tempting to speculate that dosage compensation is not unique in using such a strategy but instead reveals that spreading may be an ancient mechanism for genome organization and function.

## Materials and methods

### Genome assembly and annotation

We produced an updated assembly of the *D. miranda* genome using a combination of Illumina reads (90-fold genomic coverage; various libraries with insert sizes from 170 bp up to 10 kb; 100-bp-long paired end reads) and 454 reads (fivefold genomic coverage; 200-bp- to 1.5-kb-long single-end reads). Raw reads were first quality-filtered and assembled into contig sequences without any gaps. We used ALLPATHS-LG (Gnerre et al. 2011) for Illumina reads and Newbler (Roche) for 454 reads. Resulting contigs from both sources were combined by Minimus (Sommer et al. 2007) and then linked into longer scaffolds by SSPACE (Boetzer et al. 2011). Scaffolds were finally gap-patched by a prerelease of PyGap software from Wes Warren's group at Washington University. We assembled a draft genome with much better continuity (scaffold N50: 1029 kb) and integrity (contig N50: 60 kb, 2.9% gap sequences) compared with a previous version (Zhou and Bachtrog 2012). Scaffolds were joined into chromosomes using *D. pseudoobscura* chromosomal sequences (version 2.27; <http://www.flybase.org>) as a reference. We also reannotated the genome and built consensus gene models for the *D. miranda* genome using both *D. pseudoobscura* proteins (version 2.29) as homology evidence and *D. miranda* RNA sequencing (RNA-seq) data from nine different tissues/stages as experimental evidence with MAKER (Cantarel et al. 2008).

### Generation of a transgenic DmirMSL3-TAP *D. miranda* strain

We constructed a *D. miranda* MSL3-TAP transgenic construct in a P-element transformation vector, pGREENi, marked with eyeless-driven GFP. *D. miranda* embryos were injected by Genetic Services, Inc., and the location of inserts was mapped by inverse PCR. Two transgenic lines were recovered (MSH22\_22-1: neo-Y; MSH22\_22-11: chr 2). The stock with a fortuitous insertion on the neo-Y was chosen for ChIP analyses. We also created *D. melanogaster* transgenic lines to test functionality of the DmirMSL3-TAP transgene in an *msl3* mutant background. Polytene chromosomes from such DmirMSL3TAP-expressing males displayed consistent labeling of the X, and the mutant males were fully rescued.

### Transgenic assays

We PCR-amplified 1 to 1.5-kb DNA fragments encompassing putative CESs from the *D. miranda* MSH22 strain (sequences available on request) cloned each into SalI-digested piB-GFP and used recombination-mediated cassette exchange (RMCE) to place each construct into a landing site at 37B7 in *D. melanogaster*, as described (Alekseyenko et al. 2008). Binding of the MSL complex to transgenic CESs was assayed cytologically in females expressing MSL2 and mutant for *msl3* [*y w*; 37B7[CES-X]; *H83M2-6I*, *msl3*] (Alekseyenko et al. 2008) because *msl3* mutant male chromosomes exhibit poor morphology. CESs from all three X chromosome arms were tested: from position 17673571 to 17675136 on XL, from position 10843911 to 10845207 on XR, and from position 2520435 to 2521917 on the neo-X and its homologous region from the neo-Y.

### Chromatin preparation and sequencing

Approximately 10 g of mixed-sex third instar larvae with the insertion of pGREENi-DmirMSL3-TAP on the neo-Y was used for ChIP. Chromatin was cross-linked with formaldehyde and sheared by sonication. Chromatin pull-down with IgG agarose beads (Sigma, A2909) was performed as described previously (Alekseyenko et al. 2006, 2008). The following antibodies against histone modifications were used for ChIP-seq experiments: (1) anti-H3K36me3 (3  $\mu$ L per immunoprecipitation; Abcam, ab9050) and (2) anti-H4K16ac (5  $\mu$ L per immunoprecipitation; Millipore, 07-329). Immunoprecipitated and input DNAs from sexed larvae were purified as described (Larschan et al. 2007) and processed according to the standard paired-end Solexa library preparation protocol. Paired-end 100-bp DNA sequencing was performed on the Illumina Genome Analyzer located at University of California at Berkeley Vincent J. Coates Genomic Sequencing Facility.

### ChIP-seq data analysis

The sequenced fragments, both ChIP-DNA and input DNA sequences, were aligned against the *D. miranda* genome assembly using bowtie2 (Langmead et al. 2009). To identify binding positions, a binding score was calculated for all positions in the genome as the ratio of mapped MSL3-IP versus Input control DNA, and peaks were called using MACS (Zhang et al. 2008). A subset of peaks with the highest MSL occupancy were classified as CESs. Using a threshold of 9.19-fold enrichment of MSL3-IP versus Input, we identified CESs on XL, XR, and the neo-X. A sequence motif was determined using MEME (Bailey et al. 2009) on the 500-bp region surrounding these top peaks.

### Accession numbers

The ChIP-seq data are available from the Short Read Archive (SRA) with accession numbers SRS402820 and SRS402821. The Whole Genome Shotgun data are deposited at DNA Data Bank of Japan/EMBL/GenBank under the accession AJMI00000000. The version described in this study is the current update, AJMI02000000.

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Alekseyenko et al.

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