Antagonistic roles of Nibbler and Hen1 in modulating piRNA 3’ ends in Drosophila

Hui Wang1, Zaijun Ma1, Kongyan Niu1, Yi Xiao1, Xiaofen Wu1, Chenyu Pan2, Yun Zhao2, Kai Wang3, Yaoyang Zhang1,∗ and Nan Liu1,4,∗

ABSTRACT

In eukaryotes, aberrant expression of transposable elements (TEs) is detrimental to the host genome. Piwi-interacting RNAs (piRNAs) of ∼23 to 30 nucleotides bound to PIWI clade Argonaute proteins silence transposons in a manner that is strictly dependent on their sequence complementarity. Hence, a key goal in understanding piRNA pathways is to determine mechanisms that modulate piRNA sequences. Here, we identify a protein-protein interaction between the 3′-to-5′ exoribonuclease Nibbler (Nbr) and Piwi that links Nbr activity with piRNA pathways. We show that there is a delicate balance in the interplay between Nbr and Hen1, a methyltransferase involved in 2′-O-methylation at the 3′ terminal nucleotides of piRNAs, thus connecting two genes with opposing activities in the biogenesis of piRNA 3′ ends. With age, piRNAs become shorter and fewer in number, which is coupled with the derepression of select TEs. We demonstrate that activities of Nbr and Hen1 inherently contribute to TE silencing and age-dependent profiles of piRNAs. We propose that antagonistic roles of Nbr and Hen1 define a mechanism to modulate piRNA 3′ ends.

KEY WORDS: Nbr, Hen1, piRNA, 3′ terminal trimming, 2′-O-methylation, Transposon, Small RNA sequencing, Drosophila

INTRODUCTION

Transposable elements (TEs) are abundant in eukaryotes and their aberrant expression and transposition can have deleterious effects on the host genome (Levin and Moran, 2011). Piwi-interacting RNAs (piRNAs), which comprise the largest class of small non-coding RNAs in gonadal cells, are involved in silencing the transcription of TEs, safeguarding genome stability (Malone and Hannon, 2009; Siomi et al., 2011). Given their central importance, the mechanisms by which they are produced, piRNAs can be divided into three types: primary, secondary and tertiary (Siomi and Siomi, 2015). Primary piRNAs are produced from long precursors and are limited to Drosophila, according to the mechanistic cascades by which they are produced, piRNAs can be produced from one of 142 such piRNA clusters – discrete genomic loci comprising complex structures of transposon remnants (Brennecke et al., 2007). Zucchini (Zuc), an endonuclease, mediates cleavage to produce piRNAs that tend to begin with 5′ uridine (1U) (Brennecke et al., 2007; Ipsaro et al., 2012; Nishimasu et al., 2012). Primary piRNAs are bound to Piwi or Aubergine (Aub). Aub-bound primary piRNAs cut active TE mRNAs to yield secondary piRNAs bound to Ago3, which in turn cleave original precursors to generate new Aub-bound piRNAs, thus forming the so called ping-pong cycles that amplify piRNAs (Brennecke et al., 2007; Gunawardane et al., 2007; Li et al., 2009). Tertiary piRNAs are derived from a Zuc-dependent phased cleavage along precursor piRNAs following the initiation sites where Ago3-bound secondary piRNAs trigger the cut. Tertiary piRNAs are bound to Piwi (Han et al., 2015a; Mohn et al., 2015). Collectively, these mechanisms of biogenesis are mutually dependent and allow the production of extraordinarily abundant and diverse piRNA sequences that are ready to destroy transposon mRNAs when aberrantly expressed.

Despite recent progress, piRNA pathways are only beginning to be revealed. Previous reports have addressed mechanistic frameworks by which piRNAs can be made, but genes that modulate piRNA sequences are poorly understood. Intriguingly, most individual piRNAs are of low abundance, but one prominent testicular piRNA, AT-chX-1, has multiple isoforms with defined sequences (Nishida et al., 2007). Deep sequence analysis of piRNAs from testis reveals that AT-chX-1 all begin with 1U, followed by heterogeneous 3′ ends, descending by single nucleotides. Based on established models, Zuc cleavage is tentatively involved to liberate the 5′ end of AT-chX-1, given the 1U bias, but factors dictating the modulation of 3′ ends have not been well specified. This raises the possibility that a putative exoribonuclease might be involved to trim piRNA from the 3′ end. Using silkworm and in vitro biochemical, a study predicted an active processing that determined the 3′ end formation of piRNAs (Kawaoka et al., 2011). Similarly, a recent report proposed roles of Nbr, an established 3′-to-5′ exoribonuclease previously described in Drosophila miRNA pathways, in piRNA biogenesis (Feltzin et al., 2015). The extent to which Nbr trims piRNA populations, including AT-chX-1, and whether this modulation is functionally relevant in the repression of TEs, remain uncharacterized.

A common feature of piRNA 3′ ends is 2′-O-methylation, a chemical modification catalyzed by Hen1, a methyl transferase (Horwich et al., 2007; Saito et al., 2007). Studies in Arabidopsis
have implicated a protective effect of 2′-O-methylation (Li et al., 2005; Yu et al., 2005). Since virtually all fly piRNAs are 2′-O-methylated, if that effect holds true in Drosophila then such a protective mechanism should have a much broader impact on piRNAs than previously estimated. However, it remains to be determined how Hen1 impacts fly piRNAs at the genome level. In animals, the progression of normal aging is coupled with a functional deterioration in multiple systems, including fertility (Lopez-Otin et al., 2013).Provocatively, aberrant induction of TEs has been noted in aging brains, indicating a late-onset decline in the control of TEs (De Cecco et al., 2013). But whether and how piRNA pathways are modulated with age are poorly studied. Here, we interrogate in vivo functions of Nbr and Hen1, and dissect antagonistic roles between these two genes that profoundly impact piRNA 3′ ends in Drosophila. We further extend our findings into the chronic modulation of piRNA pathways that relates to an age-dependent activity of Nbr.

**RESULTS**

**Endogenous Nbr is ovary enriched and interacts with Piwi**

To study the in vivo function of Nbr, we characterized the Nbr interactome based on its endogenous protein-protein interaction. We utilized the CRISPR/Cas9 method in Drosophila (Ren et al., 2013; Yu et al., 2013). We designed a single-stranded oligodeoxynucleotide repair template that includes a 30 nt Myc tag sequence flanked by 146 nt homology arms corresponding to the Nbr genomic sequence (Fig. 1A). Resulting flies expressed a Myc tag fused in frame within the N′ terminus of the Nbr protein (Fig. 1B), hereafter termed NbrKl-Myc. NbrKl-Myc showed a normal miR-34 trimming pattern, suggesting that the addition of a Myc tag has no effect on native protein function (data not shown). Western blot showed that Nbr protein is relatively highly expressed in ovaries compared with other adult tissues (Fig. 1C).

To study the Nbr interactome, we dissected ovary tissues and performed Nbr protein immunoprecipitation using a Myc antibody pull-down followed by mass spectrometry. To ensure stringency and quantification, we ranked the result list with more than ten peptide hits, and narrowed it down to those with peptide-spectrum match (PSM) counts greater than 5-fold enrichment. Strikingly, this approach found Piwi among the top hits (Fig. 1D). To confirm this finding, we generated a polyclonal antibody for the Drosophila Piwi protein. We first tested the specificity of this new antibody using piwi mutant flies that we made via the CRISPR/Cas9 method, hereby named piwiKs9 (Fig. S1A-C). Then, using this specific Piwi antibody and endogenous protein co-immunoprecipitation assay (co-IP), we detected Piwi when pulling down Myc-Nbr; reciprocally, we found Nbr in the Piwi pull-down (Fig. 1E).

**Nbr trims piRNAs from both germline and somatic tissues**

To assess Nbr activity, we generated a new Nbr loss-of-function allele using the CRISPR/Cas9 method (Ren et al., 2013; Yu et al., 2013). We introduced two single guide RNAs (sgRNAs) that deleted 189 bp coding region for the exoribonuclease domain (Fig. 2A-C), hereafter termed NbrKs9. Assessment of miR-34 isoforms confirmed NbrKs9 as a null mutation (Fig. 2D). We characterized NbrKs9 flies and identified miRNAs that were Nbr substrates (Fig. S2, Table S1).

To focus on piRNAs, we sequenced small RNAs from dissected germlines, comparing control with NbrKs9. First, we analyzed the AT-chX-1 locus, a testis-enriched piRNA. In Nbr mutants, AT-chX-1 remained identical in sequence layout as in controls, but with a striking accumulation of longer forms as shown by length distribution and small RNA northern blot (Fig. 3A-C). Analysis of another well-characterized testicular piRNA derived from the Su(Ste) locus (Nishida et al., 2007) revealed a similar alteration at the 3′ end in Nbr-deficient gonads (Fig. S3).

Next, we carried out analysis on piRNA populations. We used a newly developed piPipes algorithm to plot the mean length of
piRNA reads assigned to transposons (Han et al., 2015b). The rationale of this analysis lies in the fact that mutants would accumulate long or short forms depending on the nature of defects, thus causing the mean length of piRNAs to depart from that of controls (Fig. S4). We found that loss of Nbr had a global impact on the length distribution of piRNAs with a clear accumulation of longer forms, regardless of their strand origins (Fig. 3D). We then characterized the impact of Nbr deletion on two specific piRNA clusters: 42AB piRNAs, which are bidirectional transcripts in germline cells, and flamenco piRNAs, which are prominently unidirectional transcripts in follicle cells of somatic tissues (Brennecke et al., 2007). The loss of Nbr led to a size increase in both populations of piRNAs (Fig. 3E,F), suggesting that Nbr is likely to regulate piRNA sequences after their transcription with minimal strand preference. To determine if the size increase in gonadal piRNAs in Nbr cas9 flies is due to a lack of nucleotide removal on either the 5' or 3' end, or both, we carried out an analysis on antisense piRNAs that have 1U bias (Brennecke et al., 2007). Comparing control with Nbr mutants, we found unaltered 1U bias of piRNAs (Fig. 3G), suggesting that the size increase is unlikely to be due to changes at the 5' end.

Taken together, these results demonstrated that the increase in piRNA length in Nbr mutants is primarily due to the accumulation of forms with extended 3' ends, indicative of a failure in 3' processing upon Nbr depletion. Since Nbr has an established 3'-to-5' exoribonuclease activity in trimming small RNAs (Han et al., 2011), these results, together with its protein-protein interaction with Piwi, demonstrate an in vivo biological role of Nbr in trimming piRNAs from germline and somatic tissues.

**Genome-wide impact of Hen1 depletion at 3' ends of piRNAs**

Hen1, a methyltransferase, is known to be involved in piRNA pathways by catalyzing 2'-O-methylation at the 3' terminal nucleotide (Horwich et al., 2007; Saito et al., 2007). Yet, how Hen1 activity impacts the piRNA profile at the genome level remains uncharacterized. To explore its role, we generated a new Hen1 loss-of-function allele using the CRISPR/Cas9 method (Fig. 4A-C), hereafter termed Hen1 cas9. Following the same rationale, we sequenced and analyzed piRNAs from ovariies of control and Hen1 mutants. Interestingly, we found that the lack of Hen1 led to a dramatic shortening of piRNA from the 3' end (Fig. 4D-G). Of note, our data provide the first insight at the genome level into the role of Hen1. Since depletion of Hen1 results in a piRNA profile characterized by enhanced 3' trimming, we proposed that Hen1-mediated 2'-O-methylation might play a role in antagonizing trimming at piRNA 3' ends.

**Antagonistic roles of Nbr and Hen1 modulate piRNA 3' ends**

To determine a potential interaction of Hen1 and Nbr in 3' trimming of piRNAs, we sequenced and analyzed piRNAs from ovaries of control, Nbr cas9, Hen1 cas9, and Hen1 cas9 Nbr cas9 double-mutant flies. Consistently, this analysis demonstrated that whereas Nbr cas9-extended piRNAs, Hen1 cas9 shortened them (Fig. 5A,B, Table S2). Moreover, we found that flies carrying the Hen1 cas9 Nbr cas9 double mutation showed a rescuing effect on the overall piRNA length profile towards that of controls (Fig. 5A,B, Table S2). Intriguingly, an oxidation and β-elimination experiment revealed that piRNAs remained 2'-O-methylated in Nbr cas9 mutants, suggesting that Nbr-mediated trimming is not required for methylation to take place at piRNA 3' ends (Fig. S5). None of these mutants affected the expression of core piRNA pathway factors (data not shown). piRNA abundance appeared to be at comparable levels between controls and the various mutants (Fig. S6A, Table S3). Combined, these data suggested antagonizing roles of Nbr and Hen1 in modulating piRNA 3' ends.

**Silencing of select TEs is disturbed upon loss of either Nbr or Hen1**

Since a major function of mature piRNAs in animal gonads is for silencing aberrant TE expression (Aravin et al., 2007), we next
asked if Nbr and Hen1 activity might affect TE silencing. Mutations in genes that encode the core factors of piRNA pathways, such as piwi, aub and Ago3, lead to strong defects in fertility. Despite the shortened piRNAs, Hen1 mutants show normal fertility, suggesting that lack of Hen1 does not cause a strong defect in the germline (Fig. S6B). By contrast, Nbr cas9 mutants and Hen1 cas9 Nbr cas9 double mutants had reduced fecundity (Fig. S6B).

To characterize the TE status in Nbr cas9 and Hen1 cas9 flies, we performed qRT-PCR analysis of ovary RNAs. The selection of TEs was based upon the existing literature that characterized representative TEs across the genome (Li et al., 2009). This analysis revealed that, among 23 TEs analyzed, eight in Nbr cas9 and six in Hen1 cas9 showed loss of silencing (Fig. 5C). In Hen1 cas9 Nbr cas9 double mutants, more interestingly, we observed a striking trend in that a majority of desilenced TEs (10 out of 12 upregulated in the single mutant) were now brought back to normal silenced status, with the only exceptions being 412 and gypsy (Fig. 5C). piRNAs mapped to 412 and gypsy transposons behaved as expected.
Fig. 4. Loss of Hen1 shortens piRNAs from the 3’ end. (A) The Hen1 locus and guiding RNAs used to make Hen1^{cas9}. To produce the Hen1 loss-of-function allele, sgRNA1 and sgRNA2 (red lines) were used to induce site-specific deletion. The deleted region largely removed the methyltransferase domain. (B) Part of the Hen1 genomic sequence illustrating features of the CRISPR/Cas9-mediated Hen1^{cas9} loss-of-function allele. sgRNAs and PAMs are highlighted. Resulting Hen1 mutant flies were backcrossed to the control homogeneous background for five generations to ensure background clearance. (C) PCR analysis confirms that Hen1^{cas9} is a deletion allele. DNAs were from whole flies. Genotypes: control (5905), Hen1^{cas9/+} and Hen1^{cas9/cas9}. (D) Box plots for length distribution reveal that Hen1^{cas9} flies accumulate more short form piRNAs than controls. Control versus Hen1^{cas9}: ovary sense, P<2.2×10^{-16}; ovary antisense, P<2.2×10^{-16}; Wilcoxon signed-rank test. RNAs were from ovaries. Genotypes: control (5905) and Hen1^{cas9/cas9}. (E,F) In the 42AB cluster (E) and the flamenco cluster (F), piRNAs show accumulation of shorter forms. Mean lengths for piRNAs derived from the indicated clusters in control and Hen1^{cas9} are shown. RNAs were from ovaries. (G) Antisense piRNAs in Hen1^{cas9} show the same bias for 5’ uridine (1U) as in control. RNAs were from ovaries. (E-G) Genotypes as in D.
in control and the various mutant backgrounds (Tables S2 and S3), so modulation of \(Nbr\) and \(Hen1\) cannot be attributed to alteration of the piRNA profile per se, but rather influenced by other effects in \(Hen1_{\text{cas9}}\) \(Nbr_{\text{cas9}}\) double mutants. Since \(Nbr\) is involved in both miRNA and piRNA pathways, the biological consequence of double mutants might in part be contributed by defective trimming of select miRNAs. Nevertheless, our data indicated that the proper control of TE silencing could be disturbed upon the loss of either \(Nbr\) or \(Hen1\). Importantly, rescue of TE silencing in the double mutant was accompanied by a restoration of piRNA length, suggesting a regulatory mode that is sensitive to piRNA length. Since \(Nbr\) and \(Hen1\) have opposing effects on piRNA length, our data seemed to suggest that the integrity of piRNAs, including their length, is essential to maintain the normal repression status of most TEs.

**piRNAs are age modulated**

A fertility test revealed that flies demonstrate an age-associated decline in fecundity (Fig. S7A); yet, few studies have addressed whether late-onset fertility decline is coupled with an age modulation of TE status and piRNAs. To approach these issues, we first characterized the expression profile of TEs during aging. We found that aged flies demonstrated significant derepression of select TEs compared with young animals (Fig. 6A). Next, we asked if the piRNA profile was also modulated during aging. We sequenced piRNAs from ovaries of control flies at 3 (newly eclosed adult), 15 (young), 30 (mid-age) and 45 (old) days of age (Fig. 6B). Since our control isogenic flies had a median life span of ∼60-70 days, we avoided testing animals at 60 days to uncouple potential defects with lethality. Interestingly, during normal aging, piRNAs appeared to undergo a progressive shortening from the 3′ end (Fig. 6B, Fig. S7B, Table S4). Coupled with the shortening, piRNA abundance also showed a slight decline with age (Fig. 6C, Table S5). Although the change in abundance is very minor, it is statistically significant. Together, these data provided a first glimpse into the piRNA profile of the adult life cycle and revealed a potential link between the age-modulated piRNA profile and a deterioration of TE silencing status with age.

**Nbr contributes to the age-modulated piRNA profile**

Age modulation of piRNAs showed a uniform pattern of change, suggesting a controlled event rather than dysregulated activities of \(Nbr\) or \(Hen1\) upon aging. Using qRT-PCR, we found that the steady-state levels of both \(Nbr\) and \(Hen1\) increased in aging ovaries (Fig. 6B). Since our control isogenic flies had a median life span of ∼60-70 days, we avoided testing animals at 60 days to uncouple potential defects with lethality. Interestingly, during normal aging, piRNAs appeared to undergo a progressive shortening from the 3′ end (Fig. 6B, Fig. S7B, Table S4). Coupled with the shortening, piRNA abundance also showed a slight decline with age (Fig. 6C, Table S5). Although the change in abundance is very minor, it is statistically significant. Together, these data provided a first glimpse into the piRNA profile of the adult life cycle and revealed a potential link between the age-modulated piRNA profile and a deterioration of TE silencing status with age.
that the reduction in piRNA length at the 3′ end during aging was due to enhanced trimming by Nbr, we compared the profile of known miRNA substrates of Nbr in young and old flies. Interestingly, the levels of miR-34-5p shorter isoforms, which are established Nbr trimming products, were markedly increased in aged ovaries (Fig. 7A). Similar changes were also found for miR-275-3p and miR-317-3p, with their Nbr-dependent isoforms being elevated with age (Fig. 7A), which was consistent with the increased activity of Nbr with age.

To further determine if Nbr is involved, we sequenced piRNAs from control, Nbr<sup>cas9</sup> and Hen1<sup>cas9</sup> animals of 3 or 20 days of age.

Day 20 was chosen to uncouple the onset of age-associated phenotypes in Nbr (current study) or Hen1 (Abe et al., 2014) mutants. Strikingly, our data revealed that whereas piRNAs displayed age-associated shortening in control and Hen1<sup>cas9</sup>, piRNAs in Nbr<sup>cas9</sup> did not (Fig. 7B, Fig. S8C). The abundance of piRNAs also showed a slight but statistically significant decline between 20 days and 3 days in control and Hen1<sup>cas9</sup>, but not in Nbr<sup>cas9</sup> (Fig. 7C, Fig. S8D). Together, these data implicated an age-associated activity of Nbr leading to enhanced trimming, which in turn contributes to the age-modulated piRNA profile as characterized by a gradual shortening as well as a decline in abundance.

**DISCUSSION**

A long-standing question in piRNA pathways is to understand the biogenesis and modulation of mature piRNAs. To date, a spectrum of protein factors has been implicated in piRNA biogenesis pathways; by contrast, few genes have been carefully studied in the modulation of mature piRNAs. Here, we provide evidence to suggest a model for the modulation of piRNA 3′ ends (Fig. 8). First, piRNA substrates longer than the mature length are loaded onto the Piwi protein. Nbr, an established 3′-to-5′ exoribonuclease, mediates trimming until Hen1 catalyzes the 2′-O-methylation on mature piRNAs of proper length. Yet, our data implicate that trimming and methylation are not coupled events. Mature piRNAs of proper length and 3′ end modification can be readily enrolled into piRNA pathways. Within this model, there is a delicate balance in the interplay of Nbr and Hen1: genetic mutation abolishing either component overwhelmingly alters the balance, diminishing the efficacy of piRNA pathways; on the other hand, enhancement of one player over the other, such as an increased activity of Nbr with age, gradually tilts the balance, altering piRNAs in response to the progression of natural aging. Intriguingly, flies with loss of both Nbr and Hen1 show shorter piRNAs than with loss of Nbr alone (Fig. S9), implicating a possible effect of a second, as yet unknown, ‘trimmer’. As such, Nbr and Hen1 might represent examples of a group of emerging factors crucial for the modulation of piRNA sequences.

Nbr and Hen1 might define one key aspect shared by additional factors in shaping piRNA 3′ ends. Previous studies identified Papi, a Tudor domain protein that can influence piRNA length (Han et al., 2015a; Honda et al., 2013). Yet, analysis of the Nbr interactome evidenced that Papi, a signature protein of piRNA pathways, but not Hen1 and Papi. These data might suggest that these factors do not necessarily form a protein complex but instead mediate parallel processes in the modulation of piRNA 3′ ends. Although we have shown protein interactions between Nbr and Piwi, these results do not exclude the possibility that Nbr may function together with Aub or Ago3 through transient or dynamic interactions. Alternatively, rather than being direct contact, adapter proteins might be necessary to bridge Nbr with other PIWI family members. Importantly, our data clearly show an effect of Nbr in trimming of AT-chX-1, a testicular piRNA bound to Aub but not Piwi protein (Nishida et al., 2007). Therefore, a detailed mechanism remains to be elucidated by which Nbr can differentially trim piRNAs bound to distinct PIWI family proteins. Furthermore, it is worth noting that Piwi protein can shuttle between the nucleus and cytoplasm, whereas Nbr is primarily cytoplasmic (Feltzin et al., 2015). Thus, Nbr activity can only partially overlap with that of Piwi.

Fertility is an adult-onset trait, which can progressively decline in old age. Interestingly, strong mutations that abolish piRNA
pathways are always coupled with a severe fertility defect, indicating an underlying connection between the integrity of piRNAs and the maintenance of adult fertility. Here, we provide evidence that in the adult life cycle piRNAs undergo a progressive shortening from the 3' end and a decline in abundance, striking age-related features that have not been previously demonstrated. Furthermore, our data support the activity of Nbr in the promotion of the piRNA aging profile, indicating an active mode of trimming that proceeds along with the progression of aging. Nevertheless, aging is a highly complex biological event that converges effects from multiple intrinsic drivers as well as the environment (Kirkwood, 2005). Our data that link Nbr trimming with the chronic modulation of piRNAs present a novel facet in the understanding of age-associated events. Future studies may address how this link might impact the long-term maintenance of TEs and fertility in the adult life cycle.

MATERIALS AND METHODS

Fly genetics

Flies were grown at 25°C. To make Nbr\textsuperscript{cas9} flies, we followed the method developed by Yu et al. (2013). To make the Hen\textsuperscript{1cas9} and piwi\textsuperscript{cas9} mutants, we used the method developed by Ren et al. (2013). To make Nbr\textsuperscript{Kl-Myc} flies, we first recombined the Lig4\textsuperscript{−/−} mutant with flies expressing nano-Cas9 (TH00788. N), followed by microinjection of sgRNA and the oligonucleotide template with the Myc tag sequence. Fly microinjection was conducted by the Drosophila Core Facility, Institute of Biochemistry and Cell Biology, Chinese Academy of Sciences. To induce Nbr transgene expression in adults, we recombined Nbr pUAST transgenic flies with the Tubulin-GeneSwitch-GAL4 line, and fed adult flies with standard media containing 100 μg/ml Mifepristone (Sigma). Further details of strain construction are provided in the supplementary Materials and Methods.

Fly wing posture phenotype was scored at days 3 and 10. For each genotype at each time point, 40 flies were scored. Three independent experiments for each genotype and time point were performed for statistics. To determine lifespan, newly eclosed males were maintained at 15 flies per vial, transferred to fresh vials every 2 days while being scored for survival. A total of 150-200 flies were used per genotype per lifespan. The spreadsheet for the lifespan was first generated in Excel (Microsoft) and then analyzed by Prism software (GraphPad) for survival curves and statistics. To determine female fecundity, we crossed three healthy wild-type males with one virgin female of defined genotype or age. The crosses lasted for 48 h, and then adult flies were removed. After an additional 10 days, emerged flies of the next generation were counted. For each genotype, ten independent virgin females were scored.

Protein immunoprecipitation and mass spectrometry

Adult virgin female flies of control and Nbr\textsuperscript{Kl-Myc} were collected and aged to 3 days. 400 ovaries for each genotype were dissected and homogenized in 1 ml lysis buffer [50 mM Tris-HCl pH 7.5, 5% glycerol, 0.4% NP40, 1 mM NaCl, 1 mM EGTA, 1 mM EDTA, 0.1% SDS, 1 mM PMSF]. Lysates were incubated with 1 μl of Protein A-Sepharose beads (GE Healthcare) and 1 μg of anti-Myc antibody (Santa Cruz) overnight at 4°C. Beads were washed three times with 1 ml wash buffer [50 mM Tris-HCl pH 7.5, 150 mM NaCl, 0.1% SDS, 1% NP40]. Beads were then incubated with 1 ml mass spectrometry digestion buffer [8 M urea, 10 mM DTT, and 1% RLT Lysis Buffer] for 2 h at 37°C. Beads were washed twice with 1 ml MS-2 buffer [8 M urea, 1 M Tris-HCl pH 8.8, 1% SDS]. Beads were resuspended in 1 ml MS-3 buffer [8 M urea, 1 M Tris-HCl pH 8.8, 2% CHAPS] for 30 min at 37°C. Beads were then washed twice with 1 ml MS-3 buffer. Beads were resuspended in 1 ml MS-4 buffer [8 M urea, 1 M Tris-HCl pH 8.8, 2% CHAPS] and digested overnight at 37°C. Peptide supernatants were collected and subjected to strong cation exchange column. Peptides were desalted and reduced in 10 mM DTT at 56°C for 30 min. A 3% trypsin solution was added to the samples and incubated at 37°C for 1 h. Peptides were then dried and resuspended in 1 μl MS-5 buffer [8 M urea, 50 mM Tris-HCl pH 8.8, 2% CHAPS]. Peptide supernatants were collected and subjected to strong cation exchange column. Peptides were desalted and reduced in 10 mM DTT at 56°C for 30 min. A 3% trypsin solution was added to the samples and incubated at 37°C for 1 h. Peptides were then dried and resuspended in 1 μl MS-5 buffer [8 M urea, 50 mM Tris-HCl pH 8.8, 2% CHAPS]. Peptide supernatants were collected and subjected to strong cation exchange column. Peptides were desalted and reduced in 10 mM DTT at 56°C for 30 min. A 3% trypsin solution was added to the samples and incubated at 37°C for 1 h. Peptides were then dried and resuspended in 1 μl MS-5 buffer [8 M urea, 50 mM Tris-HCl pH 8.8, 2% CHAPS]. Peptide supernatants were collected and subjected to strong cation exchange column. Peptides were desalted and reduced in 10 mM DTT at 56°C for 30 min. A 3% trypsin solution was added to the samples and incubated at 37°C for 1 h. Peptides were then dried and resuspended in 1 μl MS-5 buffer [8 M urea, 50 mM Tris-HCl pH 8.8, 2% CHAPS]. Peptide supernatants were collected and subjected to strong cation exchange column. Peptides were desalted and reduced in 10 mM DTT at 56°C for 30 min. A 3% trypsin solution was added to the samples and incubated at 37°C for 1 h. Peptides were then dried and resuspended in 1 μl MS-5 buffer [8 M urea, 50 mM Tris-HCl pH 8.8, 2% CHAPS]. Peptide supernatants were collected and subjected to strong cation exchange column.
1.5 mM MgCl₂, 125 mM NaCl, 25 mM NaF, 1 mM Na₃VO₄, 1 mM DTT, 1 mM EDTA and Complete Protease Inhibitor (Roche) using a pre-cooled Dounce tissue homogenizer. The homogenates were centrifuged at 12,000 g for 5 min at 4°C. The supernatants were passed through a 100 μm cell strainer followed by 0.45 μm PVDF membrane. 100 μl anti-c-Myc agarose beads (Sigma) were washed with 1 ml TBS buffer (50 mM Tris HCl, 150 mM NaCl, pH 7.4) and then mixed with protein extracts. After a 2 h incubation at 4°C, beads were washed three times with 1 ml TBS buffer. After the final wash, beads were dissolved in 60 μl 8 M urea, 100 mM Tris pH 8.5, and then reduced by 5 mM Tris (2-carboxymethyl) phosphine for 20 min and alkylated by 10 mM iodoacetamide for 15 min in the dark. The solution was then diluted 1:4 with 100 mM Tris pH 8.5, and digested with 1 μg trypsin at 37°C overnight. The digestion was terminated by adding 2% formic acid, and subjected to C18 desalting tips. The resulting peptides were dried in a vacuum concentrator. The peptides were analyzed by online nanoflow liquid chromatography tandem mass spectrometry (LC-MS/MS). Briefly, the peptides were first separated on a nano column (100 μm×15 cm, C18, 1.9 μm, 120 Å) using an EASY-nLC 1000 system (Thermo Scientific). The separated peptides were analyzed using an Orbitrap Fusion mass spectrometer (Thermo Scientific). A cycle of one full-scan mass spectrum (300-1800 m/z) at a resolution of 120,000 followed by higher-energy collisional dissociation-ion trap (HCD-IT) MS/MS spectra at 32% normalized collision energy was repeated continuously in top-speed mode. The mass spectrometry data were analyzed by Proteome Discoverer (Thermo Scientific, ver. 1.4). The tandem mass spectra were searched against the UniProt Drosophila melanogaster protein database (release date: 27/05/2015) using the Sequest HT search engine (Eng et al., 1994). Carbamidomethyl of cysteine was set as a static modification, and dynamic modification of methionine oxidation was used. The peptide false discovery rate was controlled at 1% by Percolator (Kall et al., 2007). Peptide-spectrum match (PSM) numbers of corresponding proteins were used to assess differences in protein abundance.

**Small RNA sequencing**

Fly tissues were dissected in ice-cold 1× phosphate buffered saline solution (Sangon Biotech), and total RNA was isolated using Trizol according to the manufacturer’s instructions (Life Technologies). DNA was removed using the Ambion TURBO DNA-free Kit (Life Technologies). RNA was fractionated using 15% TBE-urea pre-cast PAGE gels (Life Technologies). Small RNA of ∼20-29 nt was sliced from the gel and recovered using the ZR Small-RNA PAGE Recovery Kit (Zymo Research). To determine library quality, qRT-PCR was used to quantify the library concentration. The normalized libraries were denatured with 0.1 M NaOH solution (Sigma). Pooled libraries with different barcodes were sequenced on the Illumina Miseq platform.

**Sequence analysis**

Adapter sequence was removed using FASTX (http://hannonlab.cshl.edu/fastx_toolkit/). Reads without adapter, shorter than 18 nt or mapped to rRNAs were filtered out. For annotating miRNAs, we used miRDeep2 (Friedlander et al., 2008). Drosophila genome release 6 from FlyBase was used as reference, and the miRNA precursor and mature miRNAs were from miRBase. miRNA isolation statistics were carried out according to miRDeep2 output, and reads were restricted with perfect match. For annotating piRNAs, small RNA reads were mapped to transposon reference sequence downloaded from FlyBase using Bowtie2 (Langmead and Salzberg, 2012) with two mismatches allowed. Probability for 5’ nucleotide was calculated by FASTX. Length distribution and graphic analysis of piRNAs derived from different transposons were performed using the piPipes algorithm (Han et al., 2015b). Scatter plots were produced using piPipes. Box plots were produced using R language, according to piPipes output. To calculate piRNA abundance, reads was first normalized to siRNAs to attain normalized counts. Dm3 was chosen as genomic reference and two mismatches were allowed for mappings.

**Small RNA northern**

For small RNA northern, total RNA was isolated from fly head, whole flies or fly ovaries using Trizol reagent as above. For each lane, 3 μg RNA was fractionated on 15% TBE-urea pre-cast PAGE gels (Life Technologies), and then transferred onto a Hybond nylon membrane (GE Healthcare). Prior to hybridization, RNA blots were prehybridized with Ambion Oligohyb (Life Technologies), and then incubated with radioactively labeled RNA probes made using the Ambion Maxiscript-T7 *In Vitro* Transcription Kit (Life Technologies), supplemented with 32P-labeled UTP. Oligonucleotide templates were prepared by annealing two single-stranded DNA oligonucleotides into a duplex (99°C for 5 min and then allowed to cool to room temperature). Probes are listed in the supplementary Materials and Methods.

**Molecular biology**

To clone full-length cDNA, RT-PCR was conducted using RNAs from ovaries. Primers are listed in the supplementary Materials and Methods. To carry out *Drosophila* Schneider 2 cell-based co-IP experiments, 8×10⁶ cells were seeded onto a 10 cm plate, and plasmid DNAs were transfected using Effectene (Qiagen). Cells were collected 36 h after transfection and lysed in lysis buffer (as above) for 30 min on ice. Lysates were centrifuged 12,000 g at 4°C for 5 min, and the supernatants were transferred to new tubes. 10% supernatants were used as input. Protein A/G PLUS-agarose (Santa Cruz) was added for preclear at 4°C for 1 h. The anti-Flag antibody (1:1000; Sigma, F1894) was added and incubated at 4°C for 2 h. Then protein A/G PLUS-agarose was added. Flag-tagged proteins were immunoprecipitated overnight at 4°C. Beads were washed three times with RIP buffer (150 mM KCl, 25 mM Tris pH 7.4, 5 mM EDTA, 0.5 mM DTT, 0.5% NP40). For western blots, 15 adult male heads, five adult muscles, or five adult ovaries per sample were homogenized in 50 μl Laemmli buffer (Bio-Rad) supplemented with 5% 2-mercaptoethanol, heated to 95°C for 5 min and 10 μl was loaded onto 10% bis-Tris gels (Life Technologies), then transferred to nitrocellulose membrane (Bi-Rad) and blotted following standard protocols. Primary antibodies used were anti-Flag (1:1000; Sigma, F1894), anti-HA (1:1000; Roche, 12013819001), anti-Tubulin (1:10000; MBL, PM054) and anti-Myc (1:2000; Santa Cruz Biotechnology, sc-40). Secondary antibodies were goat anti-rabbit (1:5000; Sigma, A9169) and goat anti-mouse (1:5000; Sigma, A4416) conjugated to HRP, then developed by chemiluminescence (ECL, Thermo Scientific). The final image was obtained by Fuji scanner (GE Healthcare). To make the Piwi polyclonal antibody, 200 amino acids of the N-terminus of the Piwi protein were used as antigen and injected into rabbit according to established methods (GenScript).

To determine transposon expression status, we performed qRT-PCR using RNA from fly ovaries. The analysis was performed using the QuantStudio 6 Flex real-time PCR system (Life Technologies).

**Dataset access**

All sequence datasets have been uploaded into the Sequence Read Archive (SRA, http://trace.ncbi.nlm.nih.gov/Traces/) with access ID SRP062894.

**Acknowledgements**

We thank Renjie Jiao and Leping Liu for technical help with the *Drosophila* CRISPR/Cas9 system; Ying Li, Muofang Liu, Junhao Hu, Dangsheng Li and Yikong Rong for helpful discussion; Junying Yuan, Yingchuan Qi and Feng Liu for critical comments on the manuscript; Wei Wu and the Drosophila Core Facility, Shanghai Institutes of Biological Sciences, Chinese Academy of Sciences, Shanghai, China for fly stocks and fly microinjections.

**Competing interests**

The authors declare no competing or financial interests.

**Author contributions**

H.W. and N.L. designed the experiments. H.W. together with Z.M., Y.X., K.N., X.W. and C.P. performed the experiments. H.W., Y. Zhao, K.W., Y. Zhang and N.L. analyzed the data. H.W. and N.L. wrote the manuscript with input from all authors.

**Funding**

N.L. is a Junior Scholar of the 1000 Plan of China. This work was supported by the startup fund of the 1000 Plan of China and grants from the National Natural Science Foundation of China to N.L. [31371328] and Y. Zhao [31371492]; and a National Institutes of Health (NIH) grant [HG006465] to K.W. Deposited in PMC for immediate release.
Supplementary information available online at http://dev.biologists.org/lookup/suppl/doi:10.1242/dev.128116/-/DC1

References


