Hsp90 facilitates accurate loading of precursor piRNAs into PIWI proteins

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ABSTRACT

PIWI-interacting RNAs (piRNAs) defend the genome against transposon activity in animal gonads. The Hsp90 chaperone machinery has been implicated in the piRNA pathway, but its exact role remains obscure. Here, we examined the effect of 17-N-allylamino-17-demethoxygeldanamycin (17-AAG), an Hsp90-specific inhibitor, on the piRNA pathway. In the silkworm ovary-derived BmN4 cells, 17-AAG treatment reduced the level of piRNAs and PIWI proteins. In vitro, the 5′-nucleotide preference upon precursor piRNA loading was compromised by 17-AAG, whereas 3′-end trimming and 2′-O-methylation were unaffected. Our data highlight a role of Hsp90 in accurate loading of precursor piRNAs into PIWI proteins.

Keywords: chaperone; Hsp90; PIWI; PIWI-interacting RNAs; piRNAs

INTRODUCTION

PIWI proteins bind to 23–30 nucleotides (nt)–long small RNAs called PIWI-interacting RNAs (piRNAs) to form the RNA-induced silencing complex (RISC) (Klattenhoff and Theurkauf 2008; Ghildiyal and Zamore 2009; Malone and Hannon 2009). piRNA-RISC plays an important role in silencing transposable elements in animal gonads. Indeed, in many organisms, mutations in PIWI genes result in desilencing of transposons, causing defects in germline development.

Unlike small interfering RNAs (siRNAs) and microRNAs (miRNAs), piRNAs are born single stranded in a Dicer-independent manner (Vagin et al. 2006; Houwing et al. 2007). In the current model for piRNA-RISC formation, single-stranded primary transcripts are first produced from piRNA-generating loci. Then, these transcripts are likely fragmented into precursor piRNAs (pre-piRNAs) that are longer than mature piRNAs, through multiple steps including endonucleolytic cleavage by Zucchini (Brennecke et al. 2007; Klattenhoff et al. 2009; Iparso et al. 2012; Kawaoka et al. 2012; Muerdter et al. 2012; Nishimasu et al. 2012). A subset of PIWI proteins (e.g., Siwi in the silkworm) preferentially binds to pre-piRNAs with 5′ U (1U) (Brennecke et al. 2007; Gunawardane et al. 2007; Kawaoka et al. 2009). After PIWI loading, 3′ ends of pre-piRNAs are trimmed by an enzyme named Trimmer to the mature piRNA length (Kawaoka et al. 2011). Trimmer is biochemically characterized as a Mg2+-dependent 3′-to-5′ exonuclease, but its identity remains unknown. Finally, coupled with trimming, 3′ ends are 2′-O-methylated by Hen1 (Horwich et al. 2007; Kirino and Mourelatos 2007; Ohara et al. 2007; Saito et al. 2007; Kawaoka et al. 2011), generating mature RISC containing primary 1U piRNAs. This is called the primary processing pathway. Via RISC, primary piRNAs cleave their complementary target RNAs across from positions 10 and 11. The 3′ fragments of the cleavage products are then incorporated into another subset of PIWI proteins (e.g., BmAgo3 in the silkworm), and their 3′ ends are likely trimmed to generate secondary piRNAs, which often have adenine at position 10 (10A) (Brennecke et al. 2007; Gunawardane et al. 2007; Kawaoka et al. 2009, 2011). Such a cleavage-dependent piRNA biogenesis is called the ping-pong amplification loop or secondary processing pathway (Brennecke et al. 2007; Gunawardane et al. 2007). In insects, 1U primary piRNAs are often antisense to transposons, and 10A secondary piRNAs are sense to transposons, but some transposon-derived piRNAs show opposite strand polarity. In theory, 10A secondary piRNAs can further direct production of 1U secondary piRNAs, although they are indistinguishable from 1U primary piRNAs.
Recent reports have implicated Heat shock protein 90 (Hsp90) and its cochaperones in the piRNA pathway (Specchia et al. 2010; Gangaraju et al. 2011; Olivieri et al. 2012; Preall et al. 2012; Xiol et al. 2012). In flies, disruption of Hsp90 causes reduction of a subset of piRNAs and de-silencing of a number of transposons (Specchia et al. 2010). Hsp90 interacts with Piwi, one of the three fly PIWI proteins, and regulates the phosphorylation level of Piwi without affecting its protein stability (Gangaraju et al. 2011). Moreover, an Hsp90 cochaperone, Shutdown, plays a critical role in both primary and secondary piRNA biogenesis in flies (Olivieri et al. 2012; Preall et al. 2012), while Fkbp6, a mouse ortholog of Shutdown, is exclusively required for secondary piRNA biogenesis (Xiol et al. 2012). In the silkworm ovary–derived cell line BmN4, inhibition of Hsp90 causes accumulation of 16-nt RNAs in BmAgo3 (but not in Siwi), which presumably correspond to the 5′ fragments of Siwi-directed cleavage products (Xiol et al. 2012). Given these diverse observations, the exact role of Hsp90 in the piRNA pathway still remains obscure.

In this study, we investigated the role of Hsp90 in the piRNA pathway using BmN4 cells and a BmN4-cell-derived in vitro system that recapitulates a part of the primary piRNA biogenesis (Kawaoka et al. 2011). Our data highlight a role of Hsp90 in accurate loading of pre-piRNAs into PIWI proteins.

RESULTS AND DISCUSSION

Inhibition of Hsp90 reduces the two PIWI proteins in vivo

To investigate the role of Hsp90 in piRNA biogenesis, we first sought to deplete Hsp90 in BmN4 cells by RNAi. However, the knockdown efficiency was extremely low (data not shown), and we decided to inhibit the Hsp90 activity by 17-allylamino-17-demethoxygeldanamycin (17-AAG), a specific Hsp90 antagonist (Kamal et al. 2003). We treated BmN4 cells with 17-AAG (dissolved in DMSO) for 48 h. In this condition, cell viability was comparable to that of the cells treated by DMSO only (Supplemental Fig. S1). As previously reported (Xiol et al. 2012), 17-AAG treatment induced de-silencing of a number of transposons, especially Pao (Supplemental Fig. S2). Moreover, protein levels of both silkworm PIWI proteins, Siwi and Bm Ago3, were severely decreased by 17-AAG treatment (Fig. 1A). Reduction of the PIWI proteins was recapitulated by using cells stably expressing Flag-Siwi or Flag-BmAgo3 (Fig. 1A). In contrast, quantitative PCR (qPCR) analysis revealed that 17-AAG treatment did not alter the steady-state mRNA levels of these two genes (Fig. 1B). Thus, the reduction of Siwi and BmAgo3 occurred at the protein level.

Inhibition of Hsp90 reduces piRNAs in vivo

To determine if 17-AAG treatment affects piRNA population, we analyzed RNAs from BmN4 cells treated with 17-AAG or DMSO. The overall piRNA level, simply visualized by SYBR Gold staining, was reduced by 17-AAG (Supplemental Fig. S3). We then immunoprecipitated Siwi and BmAgo3 and visualized the bound RNAs by radiolabeling (Fig. 1C,D). As reported previously (Xiol et al. 2012), 16-nt RNA population was detected in the BmAgo3-immunoprecipitates upon

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**FIGURE 1.** Inhibition of Hsp90 reduces Siwi and BmAgo3 proteins in vivo. (A) Wild-type (WT) BmN4 cells, Flag-Siwi-expressing cells, and Flag-BmAgo3 expressing cells were treated with DMSO or 10 μM 17-AAG for 48 h. Total cell lysates were subjected to Western blot analysis with anti-Siwi, anti-BmAgo3, anti-Flag, and anti-Actin antibodies. Actin served as a loading control. (B) The levels of Siwi and BmAgo3 mRNAs in the BmN4 cells treated with DMSO or 10 μM 17-AAG for 48 h were measured by qPCR. rp49 served as an internal control. The average ± standard deviations from three independent trials are shown. (C,D) Wild-type (WT) BmN4 cells, Flag-Siwi, or Flag-BmAgo3 stably expressing cells were treated with DMSO or 10 μM 17-AAG for 48 h. The cell lysates were subjected to immunoprecipitation with anti-Flag antibodies and analyzed by Western blot (C). RNAs bound to Flag-Siwi or Flag-BmAgo3 were purified from the immunoprecipitates and detected by the 3′-end radiolabeling with [α-32P]cytosine 5′-triphosphate (D). Siwi- and BmAgo3-bound piRNAs were reduced in proportion to the reduction of the Piwi proteins. (*) An ~16-nt short RNA accumulation in BmAgo3 immunoprecipitates in the presence of 17-AAG.
17-AAG treatment (Fig. 1D). In addition, we observed a reduction of Siwi- and BmAgo3-bound piRNAs to a degree consistent with the decrease of these proteins by 17-AAG (Fig. 1C,D). To further analyze how Hsp90 inhibition affects the piRNA abundance and composition, we carried out deep sequencing of total small RNAs and Siwi- and BmAgo3-bound piRNAs with or without 17-AAG treatment (Supplemental Table 1). In the silkworm piRNA pathway, Siwi preferentially incorporates 1U piRNAs, while BmAgo3 does not show a 5′-nucleotide preference (Kawaoka et al. 2009, 2011). Instead, BmAgo3-bound secondary piRNAs are enriched for 10A. For simplicity, our analyses excluded piRNAs with both 1U and 10A, thereby focusing on “1U (but not 10A)” and “10A (but not 1U)” piRNAs that matched the silkworm genome. When normalized to 5S ribosomal RNA fragments (see Materials and Methods), 17-AAG treatment decreased 1U piRNAs by ∼60% and 10A piRNAs by ∼40% in their abundance in the total small RNA library (Fig. 2A), agreeing with the reduction of Siwi- and BmAgo3-bound piRNAs on the gel (Fig. 1D). On the other hand, sequencing analysis of Siwi- and BmAgo3-bound piRNAs showed no substantial change in the overall 1U/10A nucleotide composition by 17-AAG treatment (Fig. 2B). Classification of Siwi- and BmAgo3-bound piRNAs by individual transposons from which they derived also exhibited little overall change in their ratio between 1U and 10A piRNAs (Fig. 2C), although ∼35% of Siwi-bound transposon piRNAs and ∼48% of BmAgo3-bound transposon piRNAs pointed to a slight but significant ($P < 0.01$ by Fisher’s exact test) loosening of their specific nucleotide preferences (Fig. 2C). The length distribution of Siwi-bound piRNAs (27–28 nt) and BmAgo3-bound piRNAs (26–27 nt) was also unaffected by 17-AAG (Fig. 2D). However, in the total piRNA pool, the peak of the length distribution showed a shift from 28 nt to 27 nt by the 17-AAG treatment (Fig. 2E). These results together suggest that both Siwi- and BmAgo3-bound piRNAs were reduced by Hsp90 inhibition with little change in their compositions, and the reduction was more pronounced for Siwi-bound piRNAs.

**FIGURE 2.** Inhibition of Hsp90 reduces Siwi- and BmAgo3-bound piRNAs in vivo. (A) Abundance of 1U (but not 10A) and 10A (but not 1U) piRNAs in the total small RNA library with DMSO or 17-AAG treatment. Reads were normalized to 5S ribosomal RNA fragments. 1U piRNAs and 10A piRNAs were reduced by ∼60% and ∼40%, respectively, by 17-AAG. (B) The 1U/10A composition of Siwi- and BmAgo3-bound piRNAs was essentially unaffected by 17-AAG treatment. (C) Comparison of the 1U/10A ratio of piRNAs for each transposon with DMSO (x-axis) or 17-AAG treatment (y-axis). (Red circles) Siwi- and (blue circles) BmAgo3-bound piRNAs; the color density reflects the $P$-value of a Fisher’s exact test for 2 × 2 contingency tables consisting of the numbers of 1U and 10A piRNA reads under DMSO and 17-AAG treatment conditions. The change was small overall, but statistically significant changes of individual transposon-derivated piRNAs pointed to loosening of the specific 1U and 10A biases of Siwi- and BmAgo3-bound piRNAs, respectively. (D) The length distribution of Siwi-bound piRNAs (27–28 nt) and BmAgo3-bound piRNAs (26–27 nt) was essentially unaffected by 17-AAG. (E) Length distribution and abundance of piRNAs in the total small RNA library with DMSO or 17-AAG treatment. Reads were normalized to 5S ribosomal RNA fragments. The shift in the length distribution indicates that the reduction of Siwi-bound piRNAs was more pronounced than BmAgo3-bound piRNAs.

**Hsp90 facilitates accurate pre-piRNA loading in vitro**

A previous study demonstrated that unloaded, RNA-free Argonaute2 (Ago2) is destabilized in the absence of Hsp90 activity in mammalian cells, whereas Ago2-RISCs “pre-loaded” with small RNAs remain highly stable even after Hsp90 inhibition (Johnston et al. 2010). The overall reduction of Siwi-
and BmAgo3-bound piRNAs as well as their steady-state protein levels (Figs. 1, 2) is consistent with the view that, upon 17-AAG treatment, de novo biogenesis of piRNAs was impaired and the resultant RNA-free PIWI proteins were largely degraded, while a preexisting pool of piRNA-RISCs remained stable. A part of the piRNA biogenesis pathway—loading of pre-piRNAs into Siwi, and trimming and 2′-O-methylation of their 3′ ends—can be recapitulated in vitro (Kawaoka et al. 2011). Thus, we examined the effect of Hsp90 inhibition at each of these steps using this system. Since Siwi-bound piRNAs predominantly begin with U in vivo, the 1U bias is an important indicator of canonical Siwi-RISC assembly in vitro. We performed in vitro pre-piRNA loading assay using lysate from BmN4 cells expressing Flag-Siwi and synthetic 50-nt single-stranded RNAs beginning with U, A, G, or C (1U/1A/1G/1C-50 RNAs) (Fig. 3A). We incubated the lysate with 5′-32P-radiolabeled 1U/1A/1G/1C-50 RNAs in the presence or absence of 17-AAG and then immunoprecipitated Flag-Siwi by anti-Flag antibody. The efficiency of Flag-Siwi immunoprecipitation was unaffected by 17-AAG (data not shown). Finally, we extracted RNAs and measured the amount of Siwi-bound RNAs. In the absence of 17-AAG, Siwi preferentially incorporated 1U-50 RNAs, recapitulating canonical pre-piRNA loading (Fig. 3B,C). In the presence of 17-AAG, however, Siwi largely lost the 1U preference (Fig. 3B,C). Geldanamycin, another Hsp90 inhibitor, showed a similar effect (Supplemental Fig. S4). Thus, Hsp90 is required for Siwi to load pre-piRNAs properly. In contrast, 17-AAG did not affect the 3′-end trimming of Siwi-loaded pre-piRNAs or 2′-O-methylation (Fig. 3D,E). Therefore, Hsp90 is specifically required for accurate pre-piRNA loading into Siwi but not for the subsequent maturation steps (Fig. 3F). This is consistent with our in vivo observation that the abundance of Siwi-bound piRNAs was reduced without affecting their length (Figs. 1D, 2A,D).

Accumulation of 16-nt RNAs in Ago3 upon 17-AAG treatment (Fig. 1D; Xiol et al. 2012) indicates that Hsp90 functions not only in primary loading of pre-piRNAs into Siwi but also in the ping-pong amplification of secondary piRNAs. In the current model of the piRNA biogenesis, BmAgo3 should not autonomously incorporate single-stranded RNAs, but should rather exclusively receive the cleavage products by Siwi. Unfortunately, there has been no in vitro system that recapitulates such an RNA hand-over mechanism. However,
in vitro, BmAgo3 can incorporate 50-nt RNAs to some extent, without showing significant 5′-nucleotide preference (Kawaoka et al. 2011), which likely represents a marginal activity of BmAgo3 to load primary piRNAs. Intriguingly, 17-AAG enhanced the overall incorporation of 50-nt RNAs into BmAgo3 (Fig. 3B,C). The loss of the 1U bias of Siwi and the enhanced overall RNA incorporation of BmAgo3 by 17-AAG treatment in vitro may suggest that Hsp90 functions to ensure the distinct RNA-loading mechanisms of Siwi and BmAgo3. Supporting this idea, both the 1U bias of Siwi-bound piRNAs and the 10A bias of BmAgo3-bound piRNAs were slightly but significantly loosened when BmN4 cells were treated with 17-AAG (Fig. 2C). Notably, in fly ovaries, depletion of Aubergine, of which Siwi is the silkworm counterpart, caused accumulation of cytoplasmic foci containing unloaded Ago3, Krimper (a Tudor-domain protein), Hsp90, and Shutdown (Malone et al. 2009; Olivieri et al. 2012). Similarly, in the fly ovarian somatic cells, where only the primary processing pathway operates, ectopically expressed fly Ago3 failed to incorporate piRNAs, and such unloaded Ago3 and Shutdown accumulated in Krimper-enriched cytoplasmic foci called Krimp bodies (Olivieri et al. 2012). Thus, the Hsp90 chaperone machinery together with Krimper may sequester unloaded Ago3 protein from its proper structure, until Ago3 is docked on the ping-pong platform. Further investigation is warranted to address these hypotheses.

MATERIALS AND METHODS

Cell lines

BmN4 cells were cultured at 27°C in IPL-41 medium (Applichem) supplemented with 10% fetal bovine serum.

General methods for in vitro experiments

Preparation of 40× reaction mix (containing ATP, ATP regeneration system, and RNase inhibitor), lysis buffer (30 mM HEPES-KOH at pH 7.4, 100 mM KOAc, 2 mM Mg(OAc)2), and 2× PK buffer has been previously described in detail (Haley et al. 2003).

In vitro assay for piRNA biogenesis

In vitro pre-piRNA loading, trimming, NaIO4-mediated oxidation, and β-elimination were performed as described previously (Kawaoka et al. 2011). 17-AAG (Sigma-Aldrich) was used at a final concentration of 1 mM.

Western blotting

Western blotting was performed as described previously with anti-Flag (1:1000; Sigma-Aldrich), Actin (1:3000; Santa Cruz), Siwi (1:3000), and BmAgo3 (1:3000) antibodies (Kawaoka et al. 2009).

RNA extraction, reverse transcription, quantitative PCR, and 3′-end labeling

Total RNAs were extracted by using TRIzol reagent (Invitrogen) or the mirVana miRNA isolation kit (Ambion) according to the manufacturers’ instructions. Reverse transcription for miRNAs and the following quantitative PCR analyses were performed essentially as described previously (Kawaoka et al. 2008). The primer sequences for quantitative PCR analyses are listed in Supplemental Table 2. RNA 3′-end labeling was performed with 2 μM [α-32P]cordycepin 5′-triphosphate (Perkinelmer) and yeast poly(A) polymerase (USB) for 30 min at 37°C.

piRNA library construction and bioinformatic analyses

piRNA libraries were constructed as described previously (Kawaoka et al. 2009). To analyze the change of piRNA abundance by 17-AAG, we used the number of reads matching 5S ribosomal RNA fragments for normalization because they were relatively unsusceptible to 17-AAG treatment; miRNAs were unsuitable for normalization purpose, since Hsp90 plays a critical role in their biogenesis (Iwasaki et al. 2010; Johnston et al. 2010). When analyzing the change of the nucleotide composition of Siwi- and BmAgo3-bound piRNAs, the total genome-mapping reads were used for normalization. Bioinformatic analyses were performed with the aid of in-house UNIX and R programs, which will be provided upon request.

DATA DEPOSITION

The piRNA deep sequencing data used in this study are available under the accession number DRA000943 (DDBJ).

SUPPLEMENTAL MATERIAL

Supplemental material is available for this article.

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