**hemingway** is required for sperm flagella assembly and ciliary motility in *Drosophila*

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**ABSTRACT** Cilia play major functions in physiology and development, and ciliary dysfunctions are responsible for several diseases in humans called ciliopathies. Cilia motility is required for cell and fluid propulsion in organisms. In humans, cilia motility deficiencies lead to primary ciliary dyskinesia, with upper-airways recurrent infections, left–right asymmetry perturbations, and fertility defects. In *Drosophila*, we identified *hemingway* (*hmw*) as a novel component required for motile cilia function. *hmw* encodes a 604–amino acid protein characterized by a highly conserved coiled-coil domain also found in the human orthologue, KIAA1430. We show that *HMW* is conserved in species with motile cilia and that, in *Drosophila*, *hmw* is expressed in ciliated sensory neurons and spermatozoa. We created *hmw*-knockout flies and found that they are hearing impaired and male sterile. *hmw* is implicated in the motility of ciliated auditory sensory neurons and, in the testis, is required for elongation and maintenance of sperm flagella. Because *HMW* is absent from mature flagella, we propose that *HMW* is not a structural component of the motile axoneme but is required for proper acquisition of motile properties. This identifies *HMW* as a novel, evolutionarily conserved component necessary for motile cilium function and flagella assembly.

**INTRODUCTION**

Cilia and flagella are microtubular structures that are highly conserved across eukaryote species. They are found from unicellular microalgae to complex metazoans, where they play major functions in physiology and development. In humans, cilia dysfunctions are responsible for several diseases called ciliopathies (Hildebrandt et al., 2011; for review see Drummond, 2012). Cilia are defined by a skeleton of nine microtubule doublets—the axoneme—which is assembled from the centriole/basal body. Cilia are routinely classified as motile cilia or sensory/primary cilia based on their motile properties and the architecture of the axoneme. Most motile cilia are composed of nine peripheral doublets plus a central pair of microtubules—the 9+2 cilia. Sensory/primary cilia are generally composed of nine peripheral doublets of microtubules and are called 9+0 cilia. Most 9+0 cilia are immotile; however, 9+0 motile cilia can be found in the mammalian embryonic node (McGrath and Brueckner, 2003). Another example is the mechanosensory cilium of *Drosophila* auditory sensory neurons. Hearing in *Drosophila* is mediated by the Johnston’s organ (JO), a chordotonal stretch receptor organ located in the fly’s antenna (Kamikouchi et al., 2009). JO comprises ~500 ciliated mechanosensory neurons with 9+0 axonemes (Kamikouchi et al., 2006). Approximately half of these neurons are auditory neurons, and the other half monitor gravity and wind. Auditory neurons serve dual, transducing and actuating roles, converting sound-induced vibrations of the antenna into electrical responses and actively assisting the vibrations that they transduce (Göpfert and Robert, 2003; Effertz et al., 2011). This neuronal motility seems to involve axonemal dynein motors (Göpfert and Robert, 2003; Senthislan et al., 2012), and, judging from electron microscopy, the sensory cilium of JO neurons are endowed with dynein-like arms (Kavlie et al., 2010).
Dynein arms are observed in all motile 9+0 or 9+2 cilia and ensure motility (Satir, 1989). Cilia motility also requires several components that are conserved throughout evolution. The 9+2 cilia show radial spokes and nexin links not observed in 9+0 motile cilia such as nodal cilia or Drosophila chordotonal cilia. These differences likely reflect the distinct movements generated by the two types of motile cilia: either rotational or waveform movements. Studies designed to identify proteins involved in cilia and flagella motility found that >64 proteins likely account for the specification of motile cilia (Avidor-Reiss et al., 2004; Baron et al., 2007).

In addition to dyneins, cilia motility involves C-terminus tubulin posttranslational modifications. Among tubulin posttranslational modifications, glycylation and glutamylation have been demonstrated to play a role in cilia motility. The enzymes responsible for glycylation or glutamylation belong to the tubulin tyrosine ligase-like (TTLL) family. Polyglutamylation modulate cilia motility (Gagnon et al., 1996; Ikegami et al., 2010; Kubo et al., 2010; Suryavanshi et al., 2010). For instance, the lack of polyglutamylation enzymes TTLL6 and TTLL9 in Tetrahymena thermophila and in Chlamydomonas reinhardtii, respectively, results in completely immotile flagella (Kubo et al., 2010; Suryavanshi et al., 2010) due to misregulation of inner dynein arms. Furthermore, asymmetric bending of cilia in mice respiratory airways is affected when the polyglutamylation enzyme TTLL1 is lost (Ikegami et al., 2010). However, tubulin modification defects also lead to axonemal instability (Wloka and Gaertig, 2010; O’Hagan et al., 2011). In Drosophila melanogaster, tubulin modifications are essential for sperm axonemal integrity (Hoyle et al., 2008). Decreasing the levels of TTLL6b by RNA interference (RNAi) results in structural defects in axonemal architecture (Rogowski et al., 2010), showing that tubulin modifications can have consequences for both axonemal stability and motility.

RFX transcription factors play a critical function in controlling genes required for cilia assembly (Swoboda et al., 2004; Baron et al., 2009; Thomas et al., 2010). In a screen for RFX target genes in Drosophila (Laurençon et al., 2007), we identified CG7669 (which we call hemingway [hmw]; see later discussion), which is associated only with species harboring motile cilia. We show that, in Drosophila, hmw is expressed only in cells harboring motile cilia, namely type I ciliated neurons of the chordotonal organs and in male germline cells. HMW protein is found in the cytoplasm and in ciliary endings of sensory cilia and in the germ cell cytoplasm from spermatocytes to late spermatids. HMW is lost at the onset of sperm individualization, and no HMW protein is found in mature spermatozoa. hmw-null flies show auditory defects and male sterility. In the antennae, hmw is required for the active amplification of sound-induced antennal vibrations by auditory neuron cilia, documenting that the motility of these cilia requires hmw.

In elongating spermatids, HMW is critical for axonemal elongation and integrity. Spermatid individualization defects and aberrant tubulin modifications of the axoneme are observed in hmw-mutant testes. Taken together, our results demonstrate that in Drosophila, HMW is required for axonemal integrity in the testis and for sensory cilia motility, indicating that HMW is a novel actor controlling motile cilia physiology.

RESULTS

The RFX target gene hmw is specific for ciliated species

In a screen for Drosophila genes containing an RFX binding site in their promoter, CG7669/hmw was identified as a potential RFX target (Laurençon et al., 2007). HMW protein is composed of 604 residues with a conserved domain located in the C-terminus. This conserved domain of unknown function is also found in the human orthologue, KIAA1430, and is referred to as the KIAA1430 domain in the Pfam database (Figure 1A). The Drosophila domain shares only 31% identity with the human KIAA1430 domain and 24% with the one found in C. reinhardtii. Structural predictions based on the DSC algorithm (King et al., 1997), however, suggest a strong conservation of the secondary structure, with two helices separated by a spacer (Figure 1B) that belongs to the family of coiled-coil domains. Outside the coiled-coil domain, the HMW proteins of different species do not show high conservation.

In vertebrates, insects, and C. reinhardtii, the KIAA1430 domain is located in the C-terminal part of the protein. Conversely, the KIAA1430 protein domain in other bikonts is located in their N-terminal (Figure 1A). Although the overall sizes of the proteins are very different between species, the sizes of the different KIAA1430 domains are similar, ranging from 71 residues in Toxoplasma gondii, Giardia intestinalis, and Phytophthora infestans to 96 residues in T. thermophila. In metazoa, domain size varies from 73 residues in humans to 83 in D. melanogaster. Furthermore, prediction of the tertiary structure showed that the KIAA1430 domain is located at the periphery of the protein in Drosophila and humans (unpublished data). This may indicate a possible important role of this domain in protein function. Of interest, only one protein containing this domain is detected in ciliated species harboring motile cilia. The KIAA1430 human protein was found in the proteome of airway motile cilia (Ostrowski et al., 2002) and corresponds to flagella-associated protein 97 in C. reinhardtii (Merchant et al., 2007). In addition, no protein containing the KIAA1430 domain could be found in Caenorhabditis elegans that does not harbor motile cilia (Figure 1C), suggesting specific association with motile cilia.

hmw is exclusively expressed in ciliated cells in Drosophila

To detect hmw expression in Drosophila, we created transgenic flies expressing an HMW–green fluorescent protein (GFP) fusion protein under the control of the hmw promoter. We observed HMW-GFP in sensory neurons at all stages of development. HMW-GFP was restricted to the chordotonal organs of embryos (Figure 2, A and B) and pupae antennae (Figure 2D). HMW-GFP was found in the cell body and the ciliated ending, also called outer dendritic segment, at the tip of the dendrite (Figure 2B). Of importance, we did not detect HMW-GFP in external sensory organs (Figure 2, A and B) or pupae antennae (Figure 2D). In an Rfx mutant background, hmw expression was lost, confirming that, in the peripheral nervous system, hmw is regulated by RFX (Figure 2C).

hmw expression was also detected in adult testis, where HMW-GFP labeling was found at various stages, ranging from spermatocytes to elongating spermatids (Figure 3). In spermatocytes, the protein was observed in the entire cell body (Figure 3A and Supplementary Figure S1). During spermiogenesis, the protein was maintained in the cell body of elongating spermatids (Figure 3, B–D, and Supplementary Figure S1) but was absent from spermatids at the onset of individualization (unpublished data). Of interest, HMW-GFP did not colocalize with basal bodies stained with anti-α-tubulin (Figure 3A) or very weakly stained flagellar components as revealed by acetylated α-tubulin staining of the axonemes (Figure 3, B–D, and Supplementary Figure S1). In the absence of the endogenous protein, that is, in the rescue strain in which HMW-GFP was expressed in an HMW-deficient background (Supplementary Figure S1), HMW was also observed predominantly in the cytoplasm from spermatocytes to elongating spermatids but was not detectable above background staining levels in spermatozoids (Supplementary Figure S1). Together
FIGURE 1: KIAA1430 is a conserved domain within motile ciliated species. (A) Schematic representation of KIAA1430 domain containing proteins in a set of ciliated species. KIAA1430 domain is shown in yellow. Homo sapiens, KIAA1430; Danio rerio, zgc:85910; D. melanogaster, CG7669; C. reinhardtii, FAP97; T. gondii, EEE19087; T. thermophila, TTERM_00069200; P. infestans, XP 002905569.1; Trypanosoma brucei, XP_822891; G. intestinalis, GL50581.606. (B) ClustalW Multiple protein alignment of KIAA1430 domain sequences of the proteins in A. Secondary structure was predicted by the DSC (King et al., 1997) model. Gray, predicted helix structures. Blue, weakly similar amino acids; green, strongly similar; red, identical. Primary consensus refers to the most represented amino acid for each position; numbers are given when several amino acids are equally represented. (C) Phylogenetic tree showing KIAA1430 domain-containing proteins in several eukaryotic species (adapted from Wickstead and Gull, 2007). Schemes on the right indicate whether motile cilia and/or immotile cilia are found in each species. Filled circles, KIAA1430 protein is present; empty circles, no orthologues; half-filled circles, only very distant components can be identified. Black, conserved components of the cilia motility machinery, outer and inner dynein arms, and conserved components of the intraflagellar transport machinery (Kavlie et al., 2010).
the results show that in *Drosophila*, HMW-GFP is only expressed in cells that harbor motile cilia: the chordotonal neurons and the male germ cells.

**hmw is required for mechanical amplification in the *Drosophila* ear**

To understand the precise function of HMW, we constructed a null *hmw* mutation, using homologous recombination (Maggert et al., 2008). As shown in Figure 4A, most of the *hmw* coding region is deleted from the recombinant construct. PCR performed with primers shown in Figure 4A confirmed that the recombination occurred correctly on the left and right arms of the construct and that *hmw* sequences are deleted in the *hmw* allele (Supplemental Figure S2). In addition, we sequenced the entire recombinant loci to verify that the 3′ untranslated region of *CG7670* was unaffected in *hmw* allele. By reverse transcription-PCR we showed that no *hmw* mRNAs were detectable and that mRNA expression from the partially overlapping gene *CG7670* was unaffected (Supplemental Figure S2). *hmw* mutant flies were viable and developed in Mendelian proportions up to adulthood, showing that *hmw* is not required for survival during development. Because chordotonal cilia are required for fly gravitaxis, hearing, and coordination, we first assessed fly behaviors using a bang assay: wild-type flies in a tube move rapidly upward on vertical surfaces, whereas flies with defective chordotonal organs stay at the bottom of the tube (Jarman et al., 1993). However, *hmw* mutant flies did not present significant behavioral differences when compared with control and rescue flies (unpublished data), indicating that coordination and gravitaxis are not significantly impaired in *hmw* mutant.

To test more directly whether *hmw* is implicated in chordotonal organ function, we analyzed sound responses of the fly JO (Figure 4, B and C). To evoke sound responses, we exposed the flies to pure tones of different intensities at the best frequency of their antennal sound receiver (Göpfert et al., 2006). Mechanical and electrical responses of JO neurons were assessed by recording sound-induced antennal displacements and sound-evoked potentials from the antennal nerve (Göpfert et al., 2006). In *w* controls, sound particle velocities of ~40 mm/s sufficed to evoke electrical responses. The antennal displacement response displayed the characteristic compressive nonlinearity that, resulting from the motility of auditory JO neurons, amplifies the antenna’s displacement response to low-intensity sounds with an amplificatory gain of ~10 (Effertz et al., 2011). In *hmw* mutants, the sound particle velocities required to evoke nerve responses were increased to ~70 mm/s, and the amplification gain provided by the motility of JO neurons was reduced to ~5. The amplification gain was partly restored when we expressed *hmw-gfp* in the *hmw* mutant background, and sound particle velocities required to evoke nerve potentials were restored to 40 mm/s, as observed in *w* and *hmw-gfp* controls. Hence HMW is required for sensitive sound responses and proper mechanical amplification by auditory JO neurons, indicating that ciliary force generation by these neurons depends on HMW. Because of these hearing defects, we named CG7669 after Ernest Hemingway, *hmw*, who suffered from hearing loss toward the end of his life.

To understand how HMW could act on cilia motility, we analyzed the ultrastructure of JO neuron cilia by electron microscopy. We did not observe ultrastructural defects in *hmw* mutant flies. In particular, dynein-like arms were still present (Figure 5). Thus *hmw* seems not required for sensory cilia assembly but is for proper sensory cilia function.

**hmw is required for axonemal elongation and maintenance during *Drosophila* spermatogenesis**

*hmw* mutant flies were viable, but males were completely sterile, whereas female fertility appeared normal. We observed a complete absence of mature spermatozoa in the seminal vesicles from *hmw* flies compared with controls (Figure 6, A and B). Male sterility was rescued by adding two copies of the reporter *hmw-gfp*, which restored mature spermatozoa in the seminal vesicles (Figure 6C). HMW is thus required for spermatogenesis in flies.

We performed tubulin staining of the testis (Figure 6, D–F) and observed that flagella and elongated spermastid cysts are still present in *hmw* mutants (Figure 6E). Electron microscopy of *hmw* mutant testsis, however, revealed severe defects of the spermastid cysts (Figure 7). Whereas we always found all of the 63–64 major mitochondria derivatives in all cysts, axonemes were absent from most of the spermasts (Figure 7A). Examples of several axoneme defects found at different stages of cysts are shown in Figure 7, B–D. In early and intermediate cysts, we found that only 13.6 and 13.5% of the axonemes were intact, respectively (n = 318), whereas 14.2 and 14.1% of the axonemes were affected partially and the remnant 72.3 and 72.4% of the axonemes were entirely lost (Figure 7E). In mature cysts, most of the axonemes were missing or severely distorted (97.6%; n = 126), and almost no intact axonem could be observed, indicating that although some axonemes can be assembled correctly in *hmw* mutant flies, their stability is severely impaired, leading to complete breakdown during spermatid maturation.

Besides axonemal stability, flagellar elongation defects could contribute to the observed testis phenotype. To test this possibility, we monitored markers of axonemal elongation during spermatid...
there is variability in the length of the axonemes. These observations indicate that in each cyst of the opposite poles of the growing cysts and separated by the axoneme, which assemble around the spermatid nuclei and then synchronously move toward the tips of the flagella, removing all cytoplasm and organelles in the form of a waste bag and producing 64 individual sperms that are wrapped by their own membranes. To follow the individualization process, we analyzed the individualization of actin cones during spermatid elongation by staining F-actin with phalloidin (Figure 9). Whereas all F-actin cones assembled and progressed together in control flies, actin cones still assembled in \textit{hmw}\textsuperscript{1/1} mutants, but their progression was blocked, and the cones were dispersed inside the cysts (Figure 9, A and B). These observations show that even if individualization can initiate, it does not proceed throughout completion in the mutants, leading to empty seminal vesicles at the end of spermatogenesis.

Because individualization defects, as observed here in \textit{hmw}\textsuperscript{1/1} mutants, also characterize flies defective for tubulin modification (Rogowski \textit{et al.}, 2009, 2010), we analyzed tubulin modifications in \textit{hmw}\textsuperscript{1/1} flies. The dynamics of tubulin modification is only partially described in \textit{Drosophila} testses. Hence we first determined the dynamics of tubulin glutamylation (GT335 antibody; Wolff \textit{et al.}, 1992) and monoglycylation (TAP952 antibody; Wolff \textit{et al.}, 1992) or polyglycylation (Axo49 antibody; Bre \textit{et al.}, 1996), together with detyrosination (anti–Glu-Tub antibody), during spermatogenesis. Glutamylation tubulin was observed during early flagella elongation and was maintained after individualization (Supplemental Figure S3, A and B). Detyrosinated tubulin was observed as soon as the axoneme elongated (Supplemental Figure S3) but was no longer detectable after sperm individualization. By contrast, monoglycylation of tubulins were not observed concomitantly in wild-type cysts (Figure 9C), and polyglycylation was observed only on the onset of sperm individualization (Figure 9E). Hence detyrosination and polyglycylation of tubulins were not observed concomitantly in wild-type cysts (Figure 9).

In \textit{hmw}\textsuperscript{1/1} \textit{Drosophila} testses, glutamylated tubulin appeared normally distributed along the elongating spermatid axonemes compared with controls (Supplemental Figure S3B). However, in \textit{hmw}\textsuperscript{1/1} mutant testses, we observed that polyglycylated tubulin and detyrosinated tubulin appeared simultaneously in the axonemes (Figure 9F). In addition, the glycylation pattern in mutant testses

**FIGURE 3:** Expression pattern of HMW in \textit{Drosophila} germ cells. (A) Spermatocytes from a 16-cell cyst. Centrioles/basal bodies are labeled with anti–γ-tubulin antibody (red). HMW-GFP is stained with anti-GFP antibody (green). Nuclei are labeled with Draq5 (blue). Single green (A1) and red (A2) channels are presented separately. HMW-GFP is localized in the cell body and does not colocalize with basal bodies. Scale bars, 10 μm. (B–D) Spermatids from 64-cell cysts. Three steps of spermatid elongation are shown: an early step when elongation starts, an intermediate state, and an almost fully elongated state. Anti–acetylated α-tubulin antibody (red) labels axonemal and mitochondria-associated microtubules. HMW-GFP is stained with anti-GFP antibody (green). Nuclei are labeled with Draq5 (blue). Single green (B1–D1) and red (B2–D2) channels are presented separately. As in spermatocytes, HMW-GFP is localized in the cell body during the three elongating steps. Scale bars, 10 μm. (E) Schematic representation of spermatogenesis steps. Top, 16-cell cyst, after two rounds of mitosis. Bottom, spermatid elongation steps after meiosis.
HMW is required for acquisition of motile properties in cilia and flagella

HMW is expressed in chordotonal neurons that harbor 9+0 sensory primary cilia presenting dynein-like arms that serve in motility and force generation: motile properties of auditory chordotonal neurons actively amplify sound-induced antennal vibrations (Ögpfert and Robert, 2003; Ögpfert et al., 2005; Effertz et al., 2011). This amplification is absent from flies carrying mutations in the gene touch insensitive larvae B (tilB), in which the axonemal dynein-like arms are lost (Kavlie et al., 2010).

Although hmw mutant flies have defects in this mechanical amplification, documenting that ciliary motility is impaired; we were not able to detect any structural defects of outer and inner dynein-like arms in hmw1/1 mutants. Compared to the testis defects, hearing defects were rather mild: judging from the amplification gain, ciliary motility in auditory chordotonal neurons is reduced, but some residual motility remains. Unlike in sperm flagella, we also did not observe axonemal defects in chordotonal neuron cilia, possibly reflecting differences in axoneme length: flagella in Drosophila spermatozoa have axonemes that are >1.8 mm long, whereas chordotonal cilia hardly exceed 10 μm in length. Sperm flagella could thus be more sensitive to mechanical constraints and break more easily, simply because of their greater length.

Motility requires elasticity of several components to convert mechanical forces produced by dyneins into axonemal bending. Nexin links play a major role in axonemal elasticity (Lindemann and Lesich, 2010). They have to stretch up to 12 times their resting length without breaking during axonemal motion. Nexin links are not able to detect any structural defects of outer and inner dynein-like arms in hmw1/1 mutants. Compared to the testis defects, hearing defects were rather mild: judging from the amplification gain, ciliary motility in auditory chordotonal neurons is reduced, but some residual motility remains. Unlike in sperm flagella, we also did not observe axonemal defects in chordotonal neuron cilia, possibly reflecting differences in axoneme length: flagella in Drosophila spermatozoa have axonemes that are >1.8 mm long, whereas chordotonal cilia hardly exceed 10 μm in length. Sperm flagella could thus be more sensitive to mechanical constraints and break more easily, simply because of their greater length.

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appeared spotted for both monoglycylation and polyglycylation (Figure 9, D and F). These observations show that HMW deficiency leads to a defective pattern of tubulin glycylation at the onset of spermatid individualization.

**DISCUSSION**

We identified a novel conserved protein, HMW, required for motile cilia and flagella function. In Drosophila, HMW is specifically expressed in motile ciliated cells. In antennae, HMW is required for mechanical amplification that arises from ciliary motility of auditory chordotonal neurons. In testis, HMW is required for axonemal elongation and integrity. In addition, loss of HMW results in defective sperm individualization associated with altered post-translational tubulin modifications.

**FIGURE 4:** Auditory organ sound responses in controls and mutants. (A) Construction of hmw1 mutant allele. A white marker gene replaced the region between FS-80 and FS-81 primers. Primers A–C and F–H are designed to amplify the left and right recombinant loci, respectively. Primers D and E amplify CG7669 locus in wild-type but not hmw1/1 homozygous mutant. Primers B–G allow amplification of a 2-kb product in wild type, a 4.9-kb product in hmw1/1, and both in heterozygous flies. The remaining fifth exon of CG7669 is noncoding. (B) Scheme of the recording device. The fly is placed in front of the laser Doppler vibrometer (LDV) to measure its mechanical amplification gains deduced from the antennal displacement vs. sound particle velocity. (C) Relative nerve potential amplitudes (top) and antennal displacements (bottom) as functions of the sound intensity. Intensities are presented as sound particle velocities. Blue lines, Hill function fitted to the data from w118 flies (top) and line describing the nonlinear behavior of their antennae that results from ciliary motility. The lines are repeated subsequently to facilitate comparisons. Bottom, gray lines depict linear antennal mechanics, as observed when motility is lost. Red arrows highlight differences between hmw1/1 mutants and w118 controls, which include a drop in auditory sensitivity (top) and a reduced antennal nonlinearity that signals a drop in motility (n = 5 flies per strain). (D) Hearing thresholds. Thresholds are provided as the sound particle velocities that correspond to 10% of the maximum nerve potentials. Asterisks, significant differences from w118 controls (n = 5 flies per strain, p < 0.05, two-tailed Mann–Whitney U test). (E) Mechanical amplification gains deduced from the antennal displacement data in C. Asterisks, significant differences from w118 controls (n = 5 flies per strain, p < 0.05, two-tailed Mann–Whitney U test).
FIGURE 5: Sensory cilia ultrastructure is not affected in hmw<sup>1/1</sup> mutant flies. (A–D) Electron microscopy imaging of transverse sections of Johnston’s organ scolopidia. (A, B) hmw<sup>1</sup>/TM6 control flies. (C, D) hmw<sup>1/1</sup> mutant flies. (A, C) An entire scolopidium with two axonemes. No differences could be observed between hmw<sup>1/1</sup> and control scolopidia. Scale bar, 0.5 μm. (B, D) Enlargement of one cilium in a scolopidium. Axonemes are apparently normal in hmw<sup>1/1</sup> flies (D) compared with controls (B), with nine peripheral doublets of microtubules and outer (arrow) and inner (arrowhead) dynein arms. Scale bars, 50 nm.

FIGURE 6: hmw is required for Drosophila spermatogenesis. (A–C) Bright-field images of adult fly seminal vesicles. Control w<sup>1118</sup> (A) and rescue hmw-gfp, hmw<sup>1/1</sup> (C) are filled with mature sperm. Conversely, hmw<sup>1/1</sup> seminal vesicles (B) are empty. (D–F) Whole-mount glutamylated tubulin stainings of Drosophila testes showing that flagella are still present in hmw<sup>1/1</sup> mutant testes (E) compared with control (D) or rescue (F) testes. Scale bars, 200 μm.

We showed that the pattern of tubulin glycylation of spermatid axonemes is modified in hmw<sup>1/1</sup> mutant flies. In control flies this pattern is continuous along the sperm, but appeared in a dotted manner in hmw<sup>1/1</sup> mutant flies. Glycylation is critical during spermiogenesis in Drosophila. Indeed, RNAi knockdown of ttll6b causes a strong spermatid phenotype that is similar to the one observed in hmw<sup>1/1</sup> flies (Rogowski et al., 2009). Knockdown of ttll6b leads to apparently normal early axonemes, but the structure is progressively destabilized and ultimately completely disappears, resulting in male sterility. The function of glycylation is conserved among species. For example, in T. thermophila and zebrafish the absence of TTLL3 (orthologue of ttll6b in Drosophila) provokes ciliary defects such as short cilia or defective peripheral doublet arrangements (Wloga et al., 2009). Hence glycylation defects observed in hmw-deficient flies could explain part of the increase in axonal defects observed during sperm maturation.

In addition, detyrosinated tubulin staining does not disappear at the onset of sperm individualization in hmw<sup>1/1</sup> flies. Because there is no homologue of tubulin tyrosine ligase in flies, retyrosination likely does not occur, and we favor the hypothesis that glycylation modifications simply cover the epitope for detyrosinated tubulin antibodies. This suggests that in hmw<sup>1/1</sup> testes, glycylation is not as complete as in control ones. These tubulin glycylation defects are only observed after the onset of sperm individualization at a step in which HMW expression is no longer detectable in control Drosophila testes. This implies that HMW could either affect tubulin accessibility before the action of TTLL enzyme or act on the switch between the activities of the different tubulin tyrosine ligases at the onset of sperm individualization. Alternatively, HMW could act on other types of tubulin modifications that occur before sperm individualization and are ultimately required for glycylation. It has been shown that tubulin glutamylation may regulate the level of tubulin glycylation (Wloga et al., 2009). In the hmw<sup>1/1</sup> mutant, we did not detect measurable defects in glycylation level or distribution, but we cannot completely exclude discrete glutamylation defects. Tubulin glycylation defects could also be an indirect consequence of distorted axonal structure observed in hmw<sup>1/1</sup> testes. Taken together, our observations suggest that HMW plays indirect functions in axonal assembly and tubulin modifications that ultimately act on cilia motility.

In conclusion, HMW is a novel conserved cytoplasmic component required for the acquisition of motile cilia components. Because motility defects are responsible for primary ciliary dyskinesia in humans, HMW is a novel candidate gene that could be involved in this pathology.

MATERIALS AND METHODS
Protein alignments
Protein sequences were obtained from the National Center for Biotechnology Information (NCBI). The conserved domain was defined by best alignment in Drosophila species using the Vista Genome
transgenic lines were established by phiC31-mediated germline transformation and used for homologous recombination as described (Maggert et al., 2008).

**Fly stocks**
Flies were cultured in standard conditions at 25°C.

The following fly strains were constructed in the laboratory: w; P{hmw::GFP}F16, w; P{hmw::GFP}F16, e/TM3, P{GAL4-twi.G}F2, P(UAS-2xEGFP)F16, w; B/Cyo; hmw1/TM6B. w; hmw1/TM3, P{GAL4-twi.G}F2, P(UAS-2xEGFP)F16, w; B/+; P{hmw::GFP}F16, hmw1/TM6B. w; B/Cyo; P[Cby::Tomato]attP62E1M123/TM6B. w; B/Cyo; hmw1, P[Cby::Tomato]attP62E1M123/TM6B.

The w1118 allele was obtained from Bloomington Drosophila Stock Center, Bloomington, IN.

**Hearing phenotype characterization**
Eight-day-old adult flies (for each fly strain, n = 5) were chosen, and individual best frequencies of their antennal sound receivers were deduced from the power spectra of their mechanical free fluctuations measured by laser Doppler vibrometry (Göpfert et al., 2006; Effertz et al., 2011). To measure sound-induced responses, we exposed flies to pure tones at this antennal best frequency. Sound intensities, measured as the sound particle velocity, were systematically varied between 10–3 and 102 mm/s. Resulting antennal displacements were monitored with the laser Doppler vibrometer. Ensuing nerve potentials were recorded extracellularly from the antennal nerve via electrolytically sharpened tungsten electrodes (Effertz et al., 2011).
Mechanical amplification by auditory chordotonal neurons was assessed by plotting antennal displacement against sound intensity. Amplification gains were deduced by comparing normalized antennal displacements at high and low sound intensities (Göpfert et al., 2006). To deduce thresholds of the corresponding nerve responses, their amplitudes were plotted against sound intensity. Thresholds were deduced from Hill fits, using 10% of the maximum as the threshold criterion (Effertz et al., 2011, Senthilan et al., 2012).

Data analysis and statistical data evaluation were performed using Polytec-VIB (Polytec, Waldbronn, Germany), Spike 2 (Cambridge Electronic Design, Cambridge, UK), Excel 2007 (Microsoft, Redmond, WA), and SigmaPlot 10 (Systat Software, San Jose, CA).

Immunostaining
For immunostaining analysis, staged Drosophila embryos were treated as described previously (Enjolras et al., 2012). For whole-mount testis preparation, testes were fixed 15 min in 4% paraformaldehyde/phosphate-buffered saline (PBS) 1×, followed by 15-min treatment in PBS 1×, 0.1% Triton X-100, blocked in 3% bovine serum albumin (BSA) in PBS 1×, and incubated with primary antibodies overnight at 4°C. Testes were incubated in secondary antibodies for 2 h at room temperature. For testis squashes, testes (0- to 2-d-old adults) were fixed 20 min at room temperature in PBS 1×/formaldehyde 3.7% and flattened under a coverslip on a microscope slide pretreated with 10% polylysine solution. Slides were quick frozen in liquid nitrogen, and coverslips were removed, fixed in chilled 100% ethanol for 5 min at −20°C, washed 15 min in PBT (PBS 1× containing 0.1% Triton X-100), and incubated for at least 1 h in PBTB (PBT with 3% BSA) at room temperature. Samples were incubated overnight at 4°C in primary antibodies diluted in PBTB and 2 h at room temperature in secondary antibodies in PBS 1×. Testes were mounted in mounting medium (Cytomation DAKO, Glostrup, Denmark).

Antibodies were the following: rabbit anti-GFP (1/500; Molecular Probes, Eugene, OR); rabbit anti–horseradish peroxidase (1/3000; Jackson ImmunoResearch, West Grove, PA); mouse anti-22C10 (1/250; kindly provided by S. Benzer, California Institute of Technology, Pasadena, CA); mouse anti–γ-tubulin (used on testes, 1/500; Sigma-Aldrich, St. Louis, MO); mouse anti–acetylated α-tubulin (1/3000; Developmental Studies Hybridoma Bank, Iowa City, IA); rabbit anti–β-tubulin (1/1000, Sigma-Aldrich, St. Louis, MO); rabbit anti-γ-tubulin (1/5000, Sigma-Aldrich, St. Louis, MO); and mouse anti-GFP (1/500, Molecular Probes, Eugene, OR).
FIGURE 9: hmw is required for sperm individualization and tubulin modification in Drosophila testis. Immunolabeling of w¹¹¹⁸ and hmw¹¹ testis squashes. (A, B) Actin individualization cones are labeled with phalloidin (red), and axonemes are labeled with anti-polyglycyated tubulin antibody (green). (A) Control testes show highly organized individualization complexes compared with hmw¹¹ testes (B). (A1, B1) Phalloidin staining. (A2, B2) Polyglycylated tubulin staining. (A, B) Merge of the two channels. Scale bars, 10 μm. (C–F) Detyrosinated tubulin is stained with anti–Glu-Tub antibody (red), and nuclei are stained with Draq5 (blue). (C, D) Monoglycylated tubulin is detected with TAP952 antibody (green). (C) w¹¹¹⁸ axonemes show continuous pattern of glycylation in control and in hmw¹¹ mutants, with a small overlap of monoglycylation and detyrosination patterns in both situations (D). (E, F) Polyglycylated tubulin is detected with AXO49 antibody (green). (E) w¹¹¹⁸ testes show continuous pattern of glycylation along the axonemes. Polyglycylations and detyrosinations are mutually exclusive. (F) In hmw¹¹ testes, axonemes show a dotty pattern of polyglycylations, and simultaneously glycylated and detyrosinated tubulin can be observed (arrow). Scale bars, 20 μm.

α-tubulin (1/500; T6796; Sigma-Aldrich); mouse A xo49 anti–polyglycyated tubulin (1/100; provided by N. Levilliers, Laboratoire de Biologie Cellulaire 4, CNRS, Université Paris-Sud, Orsay, France); mouse TAP952 anti–monoglycyated tubulin (1/10; provided by N. Levilliers); mouse GT335 anti–glutamylated tubulin (1/500; provided by B. Edde, Centre de Recherche de Biochimie Macromoléculaire, CNRS, Montpellier, France); and rabbit anti–Glu-Tub (anti–detyrosinated tubulin; AbCys, Paris, France; ABC0101) antibody (1/500).

Secondary antibodies were diluted at 1/1000: goat anti-mouse Alexa Fluor 488–conjugated and 546–conjugated, and goat anti-rabbit Alexa Fluor 488–conjugated and 555–conjugated (Molecular Probes).

Slides were analyzed at room temperature on a Zeiss Imager Z1 microscope equipped with 5× Plan-Neofluar, 20× Plan-Neofluar (0.5 numerical aperture [NA]). Epifluorescence images were acquired with a charge-coupled device camera (CoolSNAP HQ2; Roper Scientific, Saratosa, FL) and MediaView software (Molecular Devices, Sunnyvale, CA). Confocal stacks were acquired with a confocal microscope (LSM 510 META; Carl Zeiss, Oberkochen, Germany) equipped with 63× Plan-Apochromat (1.4 NA), 40× Plan-Neofluar (1.3 NA), and 25× Plan-Neofluar (0.8 NA) objectives. Image brightness and contrast were adjusted by using ImageJ (National Institutes of Health, Bethesda, MD), and separate panels were assembled with Photoshop CS4 software. Capture times and adjustments were identical for compared images on one figure.

Electron microscopy

For ultrastructural observations, antennae and testes were dissected in PBS 1× and fixed in 2% glutaraldehyde, 0.5% paraformaldehyde, and 0.1 M Na cacodylate (pH 7.4) for 48 h at 4°C. After three washes of 15 min in 0.15 M sodium cacodylate (pH 7.4), samples were post-fixed in 1% OsO4 for 4 h for antennae and 1 h for testes. Samples were then dehydrated through ethanol series and propylene oxide and embedded in Epon medium (Fluka, Buchs, Switzerland). Ultrathin sections were cut on a Leica ultramicrotome. Sections were contrasted in Leica Ultrastainer in aqueous uranyl acetate and lead citrate. Contrast sections were observed on a Philips CM120 transmission electron microscope.

Seminal vesicle imaging

Two-day-old males were isolated 3 d before imaging. Seminal vesicles were dissected in PBS 1× and squashed on a slide. Slides were analyzed at room temperature on a Zeiss Imager Z1 microscope equipped with 5× Plan-Neofluar.

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