

# Bi-allelic mutations of *DNAH10* cause primary male infertility with asthenoteratozoospermia in humans and mice

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## Summary

Multiple morphological abnormalities of the sperm flagella (MMAF)-induced asthenoteratozoospermia is a common cause of male infertility. Previous studies have identified several MMAF-associated genes, highlighting the condition's genetic heterogeneity. To further define the genetic causes underlying MMAF, we performed whole-exome sequencing in a cohort of 643 Chinese MMAF-affected men. Bi-allelic *DNAH10* variants were identified in five individuals with MMAF from four unrelated families. These variants were either rare or absent in public population genome databases and were predicted to be deleterious by multiple bioinformatics tools. Morphological and ultrastructural analyses of the spermatozoa obtained from men harboring bi-allelic *DNAH10* variants revealed striking flagellar defects with the absence of inner dynein arms (IDAs). *DNAH10* encodes an axonemal IDA heavy chain component that is predominantly expressed in the testes. Immunostaining analysis indicated that *DNAH10* localized to the entire sperm flagellum of control spermatozoa. In contrast, spermatozoa from the men harboring bi-allelic *DNAH10* variants exhibited an absence or markedly reduced staining intensity of *DNAH10* and other IDA components, including *DNAH2* and *DNAH6*. Furthermore, the phenotypes were recapitulated in mouse models lacking *Dnah10* or expressing a disease-associated variant, confirming the involvement of *DNAH10* in human MMAF. Altogether, our findings in humans and mice demonstrate that *DNAH10* is essential for sperm flagellar assembly and that deleterious bi-allelic *DNAH10* variants can cause male infertility with MMAF. These findings will provide guidance for genetic counseling and insights into the diagnosis of MMAF-associated asthenoteratozoospermia.

## Introduction

Male infertility is a major reproductive disorder characterized by a complex multifactorial pathogenesis with a highly heterogeneous clinical phenotype of abnormal sperm count and/or quality.<sup>1,2</sup> Asthenoteratozoospermia, defined by the decrease of motile sperm with morphological abnormality in ejaculation, is one of the main clinical presentations of male infertility.<sup>3</sup> Multiple morphological abnormalities of the flagella (MMAF) is a severe form of asthenoteratozoospermia and is characterized by the presence of immotile spermatozoa presenting severe flagellar malformations (e.g., absent, coiled, short, bent, and/or irregular-caliber flagella).<sup>4</sup> An increasing number of studies have explored the genetic etiology of MMAF, suggesting that MMAF is a disorder of highly heterogeneous genetic origin.<sup>5,6</sup> To date, 24 MMAF-associated

genes have been reported to be responsible for the occurrence of primary infertility without the manifestation of any symptoms of primary ciliary dyskinesia (PCD [MIM: 244400]), for example, recurrent respiratory infections and left-right laterality disturbances.<sup>7–10</sup> However, these findings are reported in approximately 60% of the MMAF-affected individuals, indicating the potential involvement of other genetic factors in asthenoteratozoospermia.

Flagella and cilia are hair-like microtubule-based structures that share an important core component: the axoneme.<sup>11</sup> It is a highly ordered 9 + 2 arrangement of nine doublets of microtubules (A and B) and a central pair of microtubules, exhibiting evolutionary conservation from protozoa to humans.<sup>12,13</sup> Axonemal dynein arms, consisting of outer and inner dynein arms (ODAs and IDAs, respectively), are attached to the A-microtubule of each peripheral

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doublet.<sup>14</sup> IDAs and ODAs are multiprotein ATPase complexes, which are composed of light, intermediate, and heavy chain proteins that hydrolyze ATP for ciliary and flagellar beating.<sup>15,16</sup> There are 13 dynein axonemal heavy chain (DNAH) proteins (DNAH1–3, DNAH5–12, DNAH14, and DNAH17) in humans.<sup>17</sup> In previous studies, mutations in two IDA heavy-chain-protein-encoding genes, *DNAH1* (MIM: 603332) and *DNAH2* (MIM: 603333), and two ODA heavy chain components, *DNAH8* (MIM: 603337) and *DNAH17* (MIM: 610063), have been described in individuals with isolated male infertility occurring because of asthenoteratozoospermia.<sup>4,8,18,19</sup> These findings suggest that mutations in other heavy chain components may be an underlying cause of male infertility with sperm flagellar malformations. Interestingly, *DNAH10* (MIM: 605884), encoding an IDA heavy chain protein, exhibits testis-specific mRNA expression in humans, but its functional role in male fertility has not been characterized thus far.

In this study, we identified bi-allelic variants of *DNAH10* in five men with asthenoteratozoospermia from four unrelated families. Furthermore, *Dnah10*-knockout male mice and *Dnah10*-knockin male mice harboring a homozygous missense variant (*Dnah10*<sup>M/M</sup>) equivalent to that observed in one individual (T012 II-2, c.12838G>A) were generated with the CRISPR-Cas9 technology. The mutant adult males were sterile and presented a typical MMAF phenotype, including complete sperm immobility and abnormal flagellar morphology. Taken together, these findings strongly suggest that bi-allelic variants of *DNAH10* can induce MMAF-associated asthenoteratozoospermia in humans and mice.

## Material and methods

### Human subjects

A cohort of 643 MMAF-affected Chinese men was recruited from the Reproductive and Genetic Hospital of CITIC-Xiangya (Changsha, China) and the First Affiliated Hospital of Anhui Medical University (Hefei, China). The clinical phenotypes of the affected individuals are described in the supplemental information (see [supplemental note](#)). The study was approved by the ethics committees of all participating institutes. Informed consent was obtained from all participants at the beginning of the study.

### Whole-exome sequencing and bioinformatics analysis

Blood samples were collected from subjects, and genomic DNA was extracted with a DNA extraction kit (QIAGEN, Hilden, Germany). Library construction, whole-exome sequencing (WES), and data analysis were then performed as per methods described previously.<sup>20,21</sup> Briefly, genomic DNA was prepared with the Agilent Sure-Select Human All Exon V6 Kit and sequenced with the Illumina Hi-Seq 2000. After performing the removal of adaptors, raw reads were aligned to the human genome assembly GRCh37/hg19 via the Burrows–Wheeler Aligner.<sup>22</sup> We then used the ANNOVAR software to conduct functional annotation with information obtained from multiple public databases and *in silico* tools, including the 1000 Genomes Project, gnomAD, Gene Ontology, SIFT, and PolyPhen-2.<sup>23–26</sup> Deleterious missense variants were predicted with SIFT, MutationTaster, PolyPhen-2, and combined annotation-dependent

depletion (CADD) score. We determined conservation across species by performing alignment of the amino acid sequences of DNAH10 proteins whose data were obtained from the GenBank database. We further validated *DNAH10* variants identified by WES by conducting Sanger sequencing with the primers listed in [Table S1](#).

### Semen parameter analysis

Semen samples were collected through masturbation after MMAF-affected individuals observed 3–5 days of sexual abstinence, and the samples were analyzed in the source laboratories during routine biological examination, according to the World Health Organization (WHO, 2010) guidelines.<sup>27</sup> We used hematoxylin and eosin (H&E) staining to assess sperm morphology. Multiple flagellar malformations, including absent, short, coiled, bent, and irregular flagella, were assessed.<sup>4</sup> For each subject, we examined at least 200 spermatozoa to evaluate the percentages of morphologically abnormal spermatozoa.

For estimation of sperm counts and for conduction of motility analyses of the different genotypes of male mice, spermatozoa were collected from the epididymides and diluted in 1 mL human tubal fluid (HTF, MR-070-D, Millipore, Massachusetts, USA) for 15 min at 37°C. Sperm counts were determined via a hemocytometer under a light microscope, and sperm mobility was assessed via application of a computer-assisted sperm analysis (CASA) system with spermatozoa obtained from the cauda epididymides.

### Scanning electron microscopy

Semen samples were prepared as per previously described methods.<sup>7</sup> Briefly, sperm specimens were subjected to fixation in 2.5% glutaraldehyde; thereafter, washing steps in 0.1 mol/L phosphate buffer for 30 min and post-fixation in osmic acid were conducted. Next, the specimens were subjected to washing steps again in 0.1 mol/L phosphate buffer for 30 min; thereafter, progressive dehydration with ethanol and isoamyl acetate gradient and subjection to drying conditions with a CO<sub>2</sub> critical-point dryer (Eiko HCP-2, Hitachi, Tokyo, Japan) were conducted. Subsequently, the specimens were mounted on aluminum stubs, sputter-coated with an ionic sprayer meter (Eiko E-1020, Hitachi, Tokyo, Japan), and analyzed via scanning electron microscopy (SEM) (Stereoscan 260, Hitachi, Tokyo, Japan) under an accelerating voltage of 20 kV.

### Transmission electron microscopy

Sperm samples of participating individuals were treated as per methods described previously.<sup>28</sup> Briefly, the prepared spermatozoa were subjected to washing steps and fixation with 2.5% glutaraldehyde (G5882, Sigma-Aldrich, St. Louis, USA) and osmium tetroxide; thereafter, post-fixation with OsO<sub>4</sub> and sucrose and dehydration with graded concentrations of ethanol were conducted. Subsequently, the samples were embedded in Epon 812, dodecenylsuccinic anhydride, methyl nadic anhydride, and dimethylamino-methyl phenol. Ultrathin 80-nm-thick sections were stained with uranyl acetate and lead citrate and were then observed and photographed via transmission electron microscopy (TEM) (TECNAI-10, Philips; HT7700, Hitachi, Tokyo, Japan) at an accelerating voltage of 80 kV. For TEM analysis of mouse sperm, cauda epididymis samples were prepared as per methods described previously.<sup>29</sup>

### Mouse models

*Dnah10*-knockout mice and *Dnah10*<sup>M/M</sup> mice were generated via the CRISPR-Cas9 genome-editing technology as per previously described methods.<sup>30</sup> Briefly, to generate *Dnah10*-knockout mice,

we designed single-guide RNAs (sgRNA-1: ATCTTATGCTGGGTC-CAGTAAGG, sgRNA-2: TTTATAACAAATGGCTTGATTGG) against exons 2 and 5 of *Dnah10*. For generating *Dnah10*<sup>M/M</sup> mice, we designed a single-guide RNA (sgRNA-3: AGATGTGAGGGATGTGCC-CAAGG) to target exon 76 of *Dnah10* with a mutation (c.13198G>A) equivalent to that observed in MMAF-affected individual T012 II-2 (c.12838G>A). We transcribed Cas9 mRNA and sgRNAs by using T7 RNA polymerase *in vitro* and then mixed and co-microinjected them into the fertilized oocytes of C57BL/6 mice. The founder mouse and its offspring were genotyped via PCR and Sanger sequencing of the tail genomic DNA with the specific primers listed in Table S2. Adult mice (aged 6 weeks or older) were used in this study. All animal procedures were conducted according to the protocols established by the Guide for the Care and Use of Laboratory Animals of the National Institutes of Health as well as the Institutional Animal Care and Use Committee of Central South University.

### Reverse-transcription PCR

For conducting reverse-transcription PCR (RT-PCR), we extracted total RNA from various tissues of wild-type (WT) adult C57BL/6N mice by using the TRIzol reagent (15596026, Invitrogen, Carlsbad, USA). Approximately 1 µg RNA was reverse transcribed into cDNA via the goScript reverse-transcription system (A5000, Promega, Madison, USA) according to the manufacturer's instructions. We normalized the mRNA expression levels of *Dnah10* to those of the *Gapdh* by using the primers listed in Table S3.

### Immunofluorescence analysis

For conducting immunofluorescence protein localization, we subjected the spermatozoa or selected germ cells to washing steps in phosphate-buffered saline (PBS) and subjected them to fixation onto slides with 4% paraformaldehyde for 30 min; thereafter, we permeabilized them by using 0.5% Triton X-100 for 10 min and blocked them with 10% donkey serum for 1 h at 25°C. The slides were sequentially incubated overnight at 4°C with the following primary antibodies: rabbit polyclonal anti-DNAH10 (bs-11022R, Bioss, 1:100), anti-DNAI1 (BS90420, Bioworld, 1:200), anti-DNAH2 (HPA067103, Sigma-Aldrich, 1:100), anti-DNAH8 (bs-14367R, Bioss, 1:100), anti-DNAH17 (HPA024354, Sigma-Aldrich, 1:200), anti-DNAH6 (ab122333, Abcam, 1:100), anti-SPAG6 (HPA038440, Sigma-Aldrich, 1:100), anti-AKAP4 (HPA020046, Sigma-Aldrich, 1:100), and monoclonal mouse anti- $\alpha$ -tubulin (T5168, Sigma-Aldrich, 1:1,000). We then subjected the slides to washing steps with PBS containing 0.1% (v/v) Tween-20 before performing a 1 h incubation at 37°C with highly cross-adsorbed secondary antibodies, namely Alexa Fluor 488 anti-mouse IgG (A21121, Life Technologies, 1:500) and Alexa Fluor 555 anti-rabbit IgG (A31572, Life Technologies, 1:500). Finally, we subjected the slides to counterstaining with 4',6-diamidino-2-phenylindole (DAPI) to label the nuclei for 5 min at room temperature. Fluorescence signals generated as a result of the staining procedure were photographed with the Olympus IX51 fluorescence microscope (Olympus, Tokyo, Japan) and analyzed with the VideoTest-FISH 2.0 software.

## Results

### Identification of bi-allelic *DNAH10* variants in men with asthenoteratozoospermia

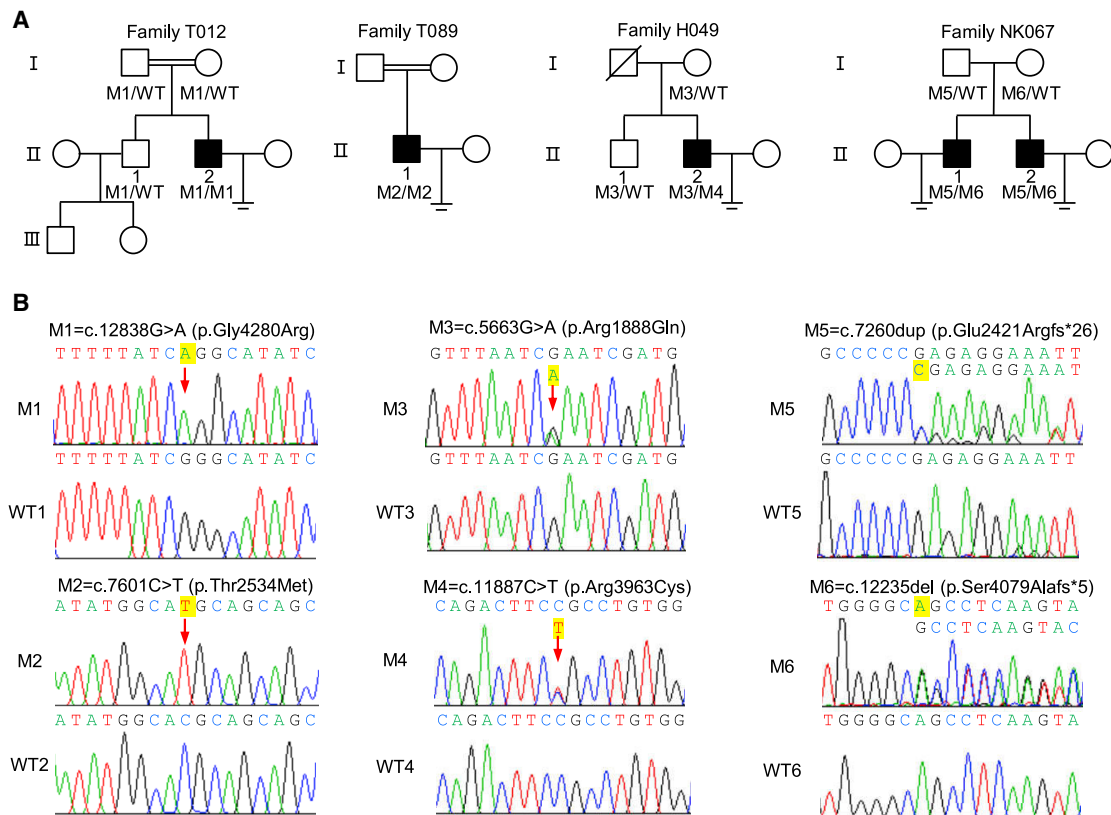
We performed WES and bioinformatics analyses in accordance with our established protocol to investigate poten-

tial genes associated with MMAF. We identified five men from four unrelated Chinese families harboring bi-allelic *DNAH10* variants (MIM: 605884; GenBank: NM\_207437.3), accounting for 0.78% (5/643) of the cohort. Individuals T012 II-2 and T089 II-1 from two unrelated consanguineous families were shown to harbor the *DNAH10* homozygous missense variants c.12838G>A (p.Gly4280Arg) and c.7601C>T (p.Thr2534Met), respectively. Individual H049 II-2, from a non-consanguineous family, harbored *DNAH10* compound heterozygous missense variants c.5663G>A (p.Arg1888Gln) and c.11887C>T (p.Arg3963Cys). Individuals NK067 II-1 and NK067 II-2, from another non-consanguineous family, harbored *DNAH10* compound heterozygous frameshift variants c.7260dup (p.Glu2421Argfs\*26) and c.12235del (p.Ser4079Alafs\*5) (Figure 1A and Table 1). All the mentioned *DNAH10* variants were rare or absent from public human databases, including the 1000 Genomes Project and gnomAD (v.2.1.1, 141,456 samples) (Table 1). These *DNAH10* missense variants were also predicted to be deleterious via the SIFT, MutationTaster, PolyPhen-2, and CADD tools (Table 1). Subsequent Sanger sequencing confirmed that these bi-allelic *DNAH10* variants, except for c.7601C>T (p.Thr2534Met), which could not be identified because of the lack of available DNA samples from the family members of subject T089 II-1, were inherited from heterozygous parental carriers (Figure 1B). Of note, the parents are consanguineous, suggesting the likelihood of the inheritance of this *DNAH10* missense variant under a recessive mode of inheritance.

*DNAH10* (GenBank: NM\_207437.3) is located on human chromosome 12 and encodes an IDA heavy chain protein. All altered amino acids were located within the conserved domain or regions of DNAH10, including its ATPase domains and dynein heavy chain (Figure S1A). Phylogenetic analysis revealed that the altered residues in DNAH10 were highly conserved across species (Figure S1B). DNAH10 is abundantly expressed in the human testis according to the information presented in the Human Protein Atlas. Our RT-PCR data from various tissues of adult WT male mice also indicated that *Dnah10* was predominantly expressed in the testes and highly elevated from postnatal day 21, corresponding to the spermiogenesis stage (Figures S2A and S2B). *DNAH10* expression was also detected in ciliated cells, such as the trachea and fallopian tube (Figure S2A). Additionally, immunostaining analysis of testes samples obtained from WT mice revealed that DNAH10 was localized in the cytoplasm of elongated spermatozoa (Figure S2C). These findings further suggested that the identified bi-allelic *DNAH10* variants could be responsible for the observed infertility phenotypes.

### Asthenoteratozoospermia phenotypes in men harboring bi-allelic *DNAH10* variants

Semen parameters of men harboring bi-allelic *DNAH10* variants were analyzed according to the WHO guidelines.<sup>27</sup> Semen analysis indicated that sperm motility



**Figure 1. Identification of bi-allelic *DNAH10* variants in men with asthenoteratozoospermia**

(A) Pedigrees of four families affected by *DNAH10* variants (M1–M6) identified via WES. Male individuals with asthenoteratozoospermia in these families are indicated by black-filled squares. The double lines indicate first-degree consanguinity.

(B) Sanger sequencing confirmed the presence of bi-allelic *DNAH10* variants (M1–M6) in T012 II-2, T089 II-1, H049 II-2, NK067 II-1, and NK067 II-2. The variant positions are indicated by using red arrows. WT, wild-type.

and progressive motility were severely reduced in men harboring bi-allelic *DNAH10* variants (Table S4). Sperm morphological analysis was based on H&E staining and SEM. Compared to the spermatozoa of healthy control individuals, which exhibited long smooth tails with normally condensed heads, the spermatozoa obtained from men harboring bi-allelic *DNAH10* variants exhibited frequently abnormal flagella, including absent, coiled, short, bent, and irregular caliber flagella (Figures 2A and 2B, Table S4).

Sperm samples for additional phenotypic characterization were obtained from three men harboring bi-allelic *DNAH10* variants (subjects T012 II-2, NK067 II-1, and NK067 II-2). To investigate the pathogenicity of the identified bi-allelic *DNAH10* variants, we conducted *DNAH10* immunostaining of sperm cells obtained from the three MMAF-affected individuals and a control subject. *DNAH10* was localized along the sperm flagella in samples obtained from the control individual but was almost absent in the sperm flagella in samples obtained from men harboring bi-allelic *DNAH10* variants (Figure 3). These results indicated that *DNAH10* deficiency due to the presence of bi-allelic *DNAH10* variants might cause MMAF-related asthenoteratozoospermia.

#### ***DNAH10* variants cause MMAF with combined loss of IDAs**

To investigate the sperm flagellar ultrastructure of men harboring bi-allelic *DNAH10* variants, we performed TEM analyses of samples obtained from three men harboring bi-allelic *DNAH10* variants (subjects T012 II-2, NK067 II-1, and NK067 II-2). Compared to the typical “9 + 2” axoneme microtubule structure observed in the spermatozoa obtained from control men (Figure 4), the sperm flagella of men harboring bi-allelic *DNAH10* variants mainly exhibited axoneme ultrastructural defects with the absence of IDAs (Figure 4) and a dramatic disorganization of axonemal or peri-axonemal structures (including disorganized peripheral microtubule doublets, mitochondrial sheath, outer dense fibers, and fibrous sheath, as well as absent central pair of microtubules [CP]). Quantification of cross-sections of the sperm flagella indicated higher rates of ultrastructural defects with the absence of IDAs in men harboring bi-allelic *DNAH10* variants compared to those observed in the normal control (Table S5).

To further investigate the ultrastructural defects revealed by TEM, we examined the presence and localization of several proteins belonging to different substructures of the axoneme, including *DNAH2* and *DNAH6* (components of



**Table 1. Bi-allelic DNAH10 variants identified in Chinese MMAF-affected men**

	T012 II-2	T089 II-1	H049 II-2		NK067 II-1, II-2	
cDNA alteration	c.12838G>A	c.7601C>T	c.5663G>A	c.11887C>T	c.12235del	c.7260dup
Variant allele	p.Gly4280Arg	p.Thr2534Met	p.Arg1888Gln	p.Arg3963Cys	p.Ser4079Alafs*5	p.Glu2421Argfs*26
Variant type	homozygous	homozygous	heterozygous	heterozygous	heterozygous	heterozygous
<b>Allele frequency in human population</b>						
1000 Genomes Project	0	0	0	0	0	0
East Asians in gnomAD	0	0	0	0	0	0
All individuals in gnomAD	0.00005206	0.00001218	0.00000406	0.00000832	0	0
<b>Functional prediction</b>						
SIFT	damaging	damaging	damaging	damaging	NA	NA
PolyPhen-2	damaging	damaging	damaging	damaging	NA	NA
MutationTaster	damaging	damaging	damaging	damaging	NA	NA
CADD	27.7	28.6	6.8	8.2	NA	NA

NCBI reference sequence number of *DNAH10* is GenBank: NM\_207437.3. Variants with CADD values greater than 4 are considered to be deleterious. NA, not available.

IDAs), DNAH8, DNAH17, and DNAI1 (components of ODAs), SPAG6 (component of CP), and AKAP4 (component of the fibrous sheath). We observed that DNAH2 and DNAH6 expression was remarkably reduced in the spermatozoa obtained from men harboring bi-allelic *DNAH10* variants (Figures 5A and 5B). Consistently, the AKAP4 signaling in the sperm flagella of individuals with bi-allelic *DNAH10* variants is also mislocalized along the sperm tail (Figure S3). In contrast, immunostaining results for DNAH8, DNAH17, DNAI1, and SPAG6 were comparable to those observed in controls (Figures S4, S5, S6, and S7), suggesting that ODAs and CP were not directly affected by the presence of *DNAH10* variants.

#### *Dnah10*-knockout male mice resemble asthenoteratozoospermia phenotypes

To further confirm the phenotypes caused by *DNAH10* defects in humans, we developed a *Dnah10*-knockout (*Dnah10*<sup>-/-</sup>) mouse model by deleting exons 2-5 of *Dnah10* using the CRISPR-Cas9 system (Figure S8A). The founder animals were genotyped via Sanger sequencing, and the mutant mice were further confirmed via RT-PCR analysis (Figure S8B). Further, no *Dnah10* mRNA was detected in *Dnah10*-knockout testes (Figure S8B). Immunostaining results revealed that DNAH10 was absent in both the spermatozoa and testis obtained from *Dnah10*<sup>-/-</sup> male mice compared to the controls (Figures S2C and S8C). After confirming *Dnah10* deficiency in *Dnah10*<sup>-/-</sup> mice, we investigated the fertility of *Dnah10*<sup>-/-</sup> male mice. *Dnah10*<sup>-/-</sup> male mice demonstrated complete infertility (Figure 6A), as evidenced by the failure in offspring production after mating. We also compared testis weights and sizes between *Dnah10*<sup>+/-</sup> and *Dnah10*<sup>-/-</sup> male mice, but no significant differences were observed (Figure 6B).

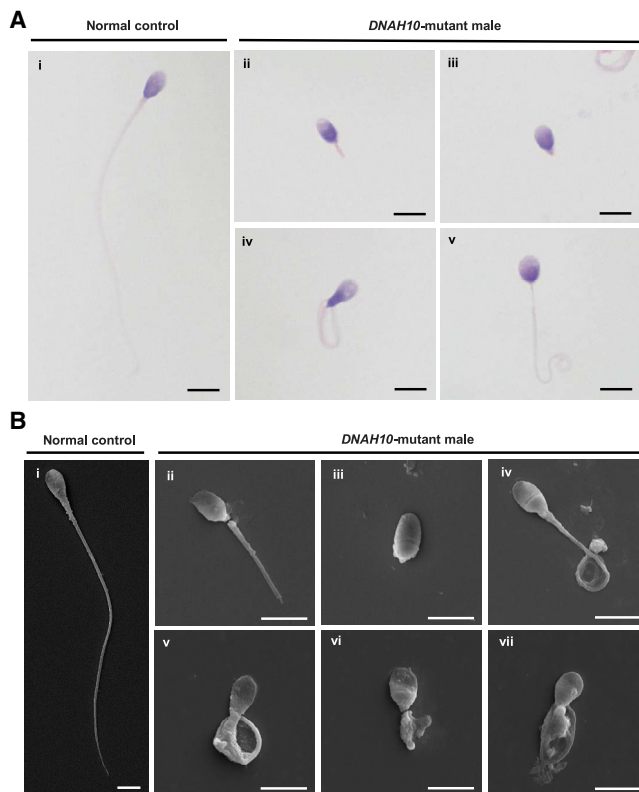
Subsequently, we investigated the semen characteristics, as well as sperm morphology and ultrastructure in

*Dnah10*<sup>-/-</sup> male mice. The epididymal spermatozoa of *Dnah10*<sup>-/-</sup> male mice showed significant reduction in count and demonstrated 100% immotility in contrast to those of *Dnah10*<sup>+/-</sup> male mice (Figures 6C and 6D). Compared to the spermatozoa of *Dnah10*<sup>+/-</sup> male mice, which presented long, smooth tails with normally condensed heads, the flagella of all spermatozoa obtained from *Dnah10*<sup>-/-</sup> male mice exhibited multiple abnormalities, including absent, coiled, short, and irregular flagella, which recapitulated the clinical phenotypes of MMAF-affected men with bi-allelic *DNAH10* variants (Figure 6E and Table S6). Furthermore, TEM analysis indicated a disorganized mitochondrial sheath, outer dense fibers, and microtubules in the flagella of sperm obtained from *Dnah10*<sup>-/-</sup> male mice (Figure 6F).

To further investigate the role of DNAH10 in spermatogenesis, we performed H&E staining of the testis samples of *Dnah10*<sup>+/-</sup> and *Dnah10*<sup>-/-</sup> male mice. No elongated tails were observed in stage VII–VIII seminiferous tubules of *Dnah10*<sup>-/-</sup> male mice testes. Instead, normal round spermatids were observed (Figure S9), indicating the involvement of DNAH10 in sperm flagellar formation. Collectively, these data suggested that DNAH10 deficiency could result in the development of MMAF and male infertility in both humans and mice.

#### Asthenoteratozoospermia phenotypes in *Dnah10*<sup>M/M</sup>-knockin male mice

To further explore whether the *DNAH10* variants were indeed the pathogenic cause of MMAF in affected men, we developed a knockin mouse model (*Dnah10*<sup>M/M</sup>) with mice that harbored a homozygous *Dnah10* variant (c.13198G>A) (Figure S10A), corresponding to the *DNAH10* variant (c.12838G>A) in MMAF-affected individual T012 II-2, via application of the CRISPR-Cas9 technology. We performed PCR and Sanger sequencing to confirm

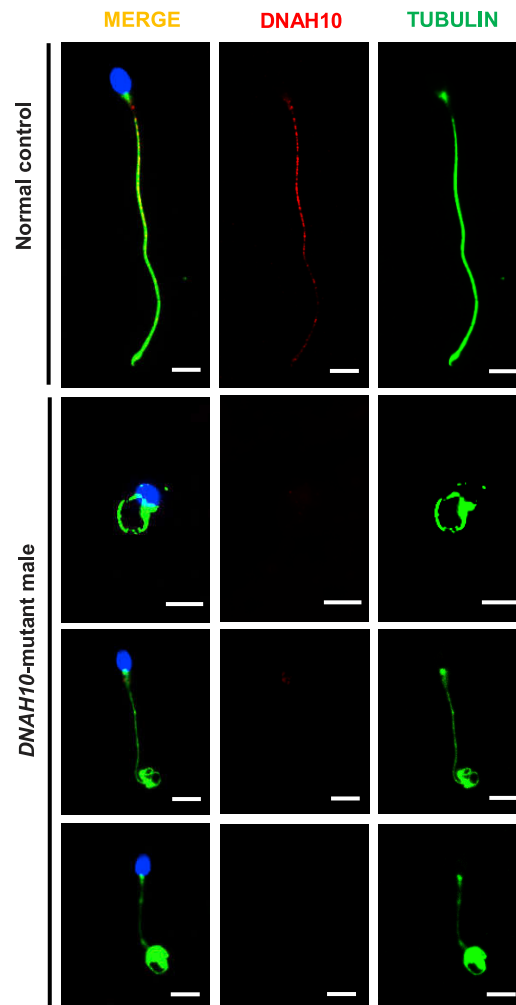


**Figure 2. Sperm morphology analyses for men harboring bi-allelic *DNAH10* variants**

(A) H&E staining for the spermatozoa obtained from a fertile control individual (NC) and men harboring bi-allelic *DNAH10* variants. Compared to the spermatozoa of NC, which presented long, smooth tails (i), most spermatozoa obtained from men harboring *DNAH10* variants displayed typical MMAF phenotypes, such as short (ii), absent (iii), coiled (iv), and irregular flagella (v). The data of H049 II-2 are shown as an example. Scale bars, 5  $\mu\text{m}$ . (B) SEM analysis of the spermatozoa obtained from a fertile control individual (NC) and men harboring bi-allelic *DNAH10* variants. (i) Normal morphology of the spermatozoon from a healthy control male. (ii–vii) Most spermatozoa obtained from men harboring bi-allelic *DNAH10* variants displayed typical MMAF phenotypes, including short (ii), absent (iii), bent (iv), coiled (v), and irregular flagella (vi and vii). The data of H049 II-2 are shown as an example. Scale bars, 5  $\mu\text{m}$ .

the mutated allele in *Dnah10*<sup>M/M</sup> mice (Figure S10B). Immunostaining results revealed that DNAH10 was reduced in both the spermatozoa and testis obtained from *Dnah10*<sup>M/M</sup> male mice compared to those obtained from the controls (Figures S10C and S11). Subsequently, we investigated the fertility of *Dnah10*<sup>M/M</sup> male mice. As expected, *Dnah10*<sup>M/M</sup> male mice exhibited complete infertility after conduction of mating with *Dnah10*<sup>+/M</sup> female mice (Figure 7A), whereas *Dnah10*<sup>M/M</sup> female mice showed complete fertility as evidenced by the production of litters of normal size compared to those of *Dnah10*<sup>+/+</sup> female mice (data not shown). No evident anomalies or differences were observed in size and weight between *Dnah10*<sup>M/M</sup> and *Dnah10*<sup>+/M</sup> male mouse testes (Figure 7B).

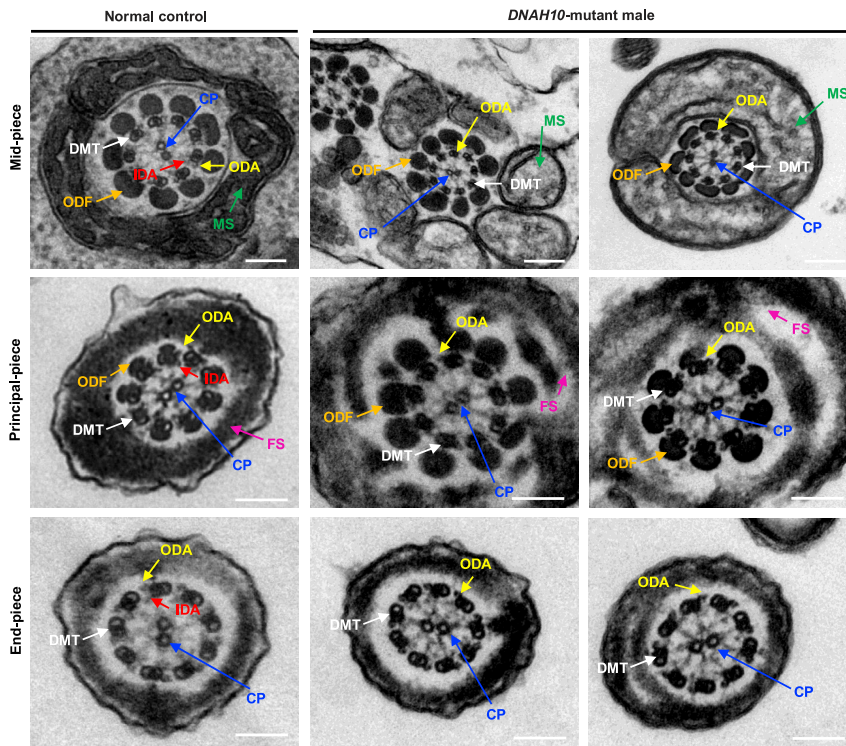
We further investigated the semen characteristics and sperm morphology in *Dnah10*<sup>M/M</sup> male mice. Compared



**Figure 3. Expression analysis of DNAH10 in the spermatozoa obtained from a male control individual and men harboring bi-allelic *DNAH10* variants**

Representative images of spermatozoa obtained from a fertile control individual (NC) and men harboring bi-allelic *DNAH10* variants (T012 II-2, NK067 II-1, and NK067 II-2) stained with the anti-DNAH10 antibody, anti- $\alpha$ -tubulin antibody, and DAPI. Staining results revealed that DNAH10 was localized along the sperm flagella in the sperm obtained from the NC but was almost absent in the sperm flagella in the sperm obtained from men harboring bi-allelic *DNAH10* variants. Representative data are provided to illustrate the typical staining observed in *DNAH10*-associated cases. Scale bars, 5  $\mu\text{m}$ .

to that observed in *Dnah10*<sup>+/M</sup> mice, sperm concentration was significantly reduced and was associated with a complete motility deficiency in *Dnah10*<sup>M/M</sup> male mice (Figures 7C and 7D). Epididymal sperm obtained from *Dnah10*<sup>M/M</sup> male mice displayed a phenotype identical to typical human MMAF; all spermatozoa exhibited absent, coiled, short, and irregular flagella (Figure 7E and Table S6). Furthermore, TEM analysis showed a disorganized mitochondrial sheath, outer dense fibers, and absence of microtubules in the midpiece of flagella in sperm obtained from *Dnah10*<sup>M/M</sup> male mice (Figure 7F). Importantly, H&E staining analysis of stage VII–VIII seminiferous tubules in samples obtained from *Dnah10*<sup>+/M</sup> and *Dnah10*<sup>M/M</sup> male mice



**Figure 4. Sperm ultrastructure analyses for men harboring bi-allelic *DNAH10* variants**

TEM analysis of spermatozoa obtained from a fertile control individual (NC) and men harboring bi-allelic *DNAH10* variants. Cross-sections of the midpiece and principal piece of the sperm flagella in the sperm obtained from NC displayed typical “9 + 2” microtubule structure and peri-axoneme structure. The axoneme microtubule structure, including nine pairs of peripheral doublet microtubules (DMT; indicated with white arrows) and the central pair of microtubules (CP; indicated with blue arrows), is visible. The outer dynein arms (ODA; indicated with yellow arrows) and inner dynein arms (IDA; indicated with red arrows) are also visible. The peri-axoneme structure includes a helical mitochondrial sheath (MS; indicated with green arrows), nine outer dense fibers (ODFs; indicated with orange arrows), and the fiber sheath (FS; indicated with pink arrows). Cross-sections of the midpiece, principal piece, and endpiece of the spermatozoa obtained from men harboring bi-allelic *DNAH10* variants revealed typical axonemal anomalies with the absence of inner dynein arms, while other axoneme microtubule structures seemed to be unaffected. The data of NK067 II-1 and NK067 II-2 are shown as an example. Scale bars, 200 nm.

revealed the absence of elongated tails in the testes of *Dnah10*<sup>-/-</sup> male mice. Instead, normal round spermatids were observed (Figure S12). Hence, consistent with the findings in MMAF-affected individuals, the sperm phenotypes of *Dnah10*<sup>M/M</sup> male mice further indicated that the *DNAH10* variant (c.12838G>A) was indeed pathogenic for male fertility due to asthenoteratozoospermia.

## Discussion

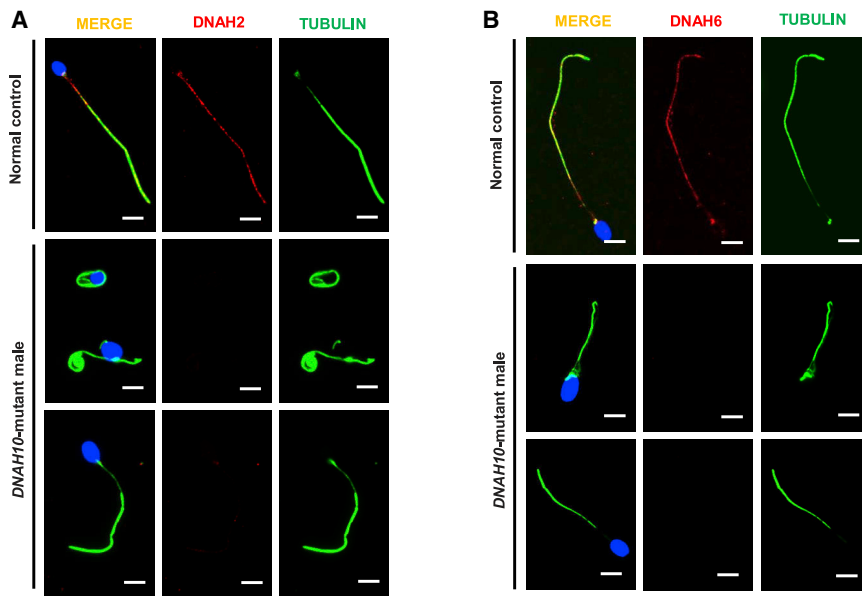
Our WES analyses of 643 Chinese men with MMAF identified five individuals carrying bi-allelic variants of *DNAH10*, which encodes an axonemal IDA heavy chain component that is preferentially expressed in the testes. These *DNAH10* variants were rare or absent from human public datasets archived in the 1000 Genomes Project and gnomAD (Figure 1 and Table 1). The evidence obtained from functional experiments combined with analyses using *Dnah10*-knockout/-knockin male mice consistently indicated that *DNAH10* was an MMAF-associated gene.

Dyneins are the main components of multi-subunit motor protein complexes that harness the energy of ATP hydrolysis for ciliary and flagellar motility.<sup>15</sup> Dyneins are arranged in complex arrays of single-headed, heterodimeric, and heterotrimeric ODA and IDA complexes.<sup>31</sup> The mammalian IDAs, which are responsible for ciliary and flagellar beating, are complex structures regularly attached to peripheral A-microtubules.<sup>15,31</sup> Previous

studies reported the existence of two types of human IDAs, including the single-headed IDA subspecies (i.e., DNALI1, DNAH1, DNAH6, and DNAH12) and heterodimeric IDA-I1 complex (i.e., DNAH2 and DNAH10). Deficiency of both types of human IDA-associated proteins reportedly result in asthenoteratozoospermia with or without the manifestation of other PCD symptoms. For example, disruption of *DNAH1* is responsible for the development of both asthenoteratozoospermia and PCD,<sup>4,32</sup> while mutations in *DNAH2* and *DNAH6* are associated with asthenoteratozoospermia without the occurrence of other PCD symptoms.<sup>18,33</sup> These previous observations indicate that IDA-associated proteins play important roles in ciliary and flagellar morphology and motility.

Our phenotypic analysis revealed that men harboring bi-allelic *DNAH10* variants displayed typical MMAF phenotypes, including reduced sperm motility and multiple morphological abnormalities of the sperm flagella, without the occurrence of other PCD symptoms. The sperm concentrations vary a lot among males with *DNAH10* mutation. Interestingly, similar differences in sperm phenotype were also reported for other MMAF-related genes, such as *ARMC2*, *CFAP47*, *CFAP251*, *DNAH8*, and *TTC29*.<sup>8,34–37</sup> We did not observe a significant difference in sperm concentration between the males with *DNAH10* mutation and the individuals with mutations in other MMAF-related genes, such as *ARMC2*, *CFAP47*, *CFAP251*, *DNAH8*, and *TTC29*. The cause of variable sperm concentration may be partially due to





**Figure 5. DDAH2 and DDAH6 immunostaining is altered in spermatozoa obtained from men harboring bi-allelic *DDAH10* variants**

(A and B) The spermatozoa obtained from a fertile control individual (NC) and men harboring bi-allelic *DDAH10* variants were stained with anti-DDAH2 (indicated as red in [A]), anti-DDAH6 (indicated as red in [B]), anti- $\alpha$ -tubulin (indicated as green) antibodies, and DAPI (indicated as blue). DDAH2 and DDAH6 normally localized along the sperm flagella in the control sperm. However, expression of both DDAH2 and DDAH6 was almost absent in the sperm obtained from men harboring bi-allelic *DDAH10* variants. Scale bars, 10  $\mu$ m.

individual heterogeneity, phenotypic heterogeneity of MMAF-related genes, and/or differences in environmental exposure and lifestyle among males with *DDAH10* mutation.

A previous study conducted with an antibody recognizing the N terminus of DDAH10 (amino acids 781–900) has reported that DDAH10 is expressed in both human respiratory cilia and sperm flagella.<sup>38</sup> However, we only detected DDAH10 in the sperm flagella (Figure 3), and not in respiratory cilia (Figure S13), by using an antibody recognizing the DDAH10 C terminus (amino acids 3561–3700). This observation supports the importance of DDAH10 in normal sperm tail assembly. In our study, the identified *DDAH10* variants showed alterations at the C terminus, and men harboring these variants presented with isolated male infertility. Considering the different expression patterns among distinct *DDAH10* transcripts (Figure S2A), we speculated that variants at the N terminus of DDAH10 might be responsible for the development of both male infertility and PCD-like symptoms. Consistently, our group and others observed that mutations at distinct positions of *SPEF2* in different individuals as well as mutant mice resulted in variable phenotypes, including male infertility and/or PCD-like symptoms.<sup>28,39–42</sup> Therefore, further investigation in larger MMAF and PCD cohorts should be conducted to validate this speculation.

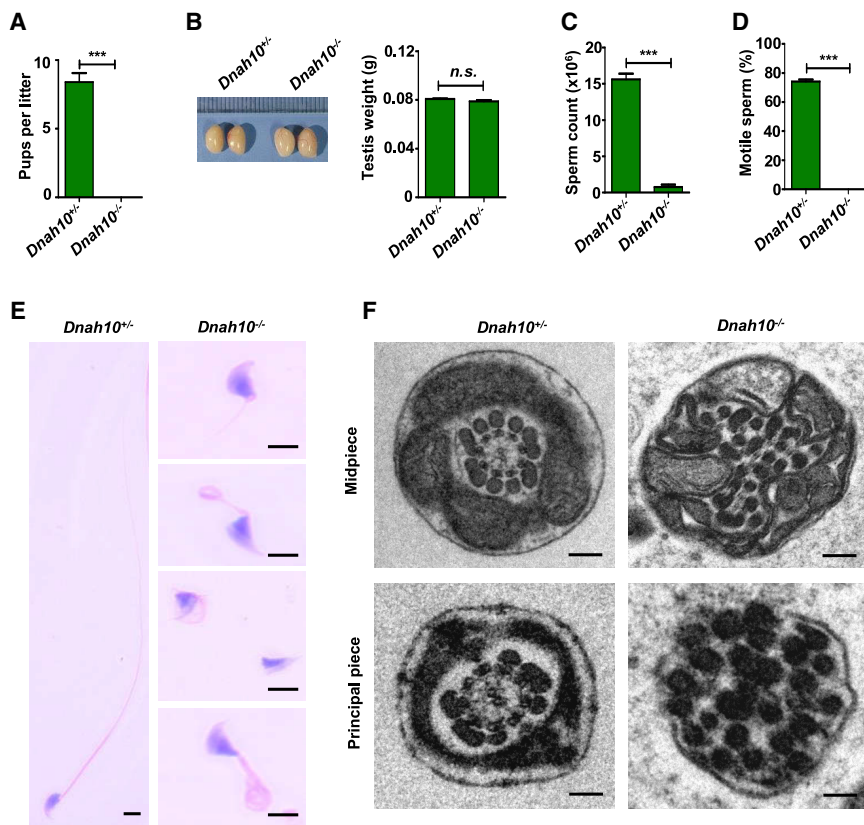
In this study, TEM revealed marked axoneme ultrastructural defects in men harboring bi-allelic *DDAH10* variants, and approximately 80% of the axoneme cross-sections exhibited axonemal malformations. The main defect types comprised the absence of IDAs. Intriguingly, the loss of IDAs was associated with a global and severe disorganization of the axonemal structure, including missing CP and microtubule doublets. In agreement with this finding, other IDA-associated proteins exhibited similar ultrastructural defects in the sperm flagellum phenotype. For

example, spermatozoa obtained from men with *DDAH1* or *DDAH2* mutations exhibited severely disorganized axonemal structures with loss of IDAs.<sup>4,18</sup> The pathophysiological mechanisms underlying the occurrence of this sperm-specific phenotype due to mutations in IDA-associated proteins are probably attributable to axonemal assembly and/or stability defects.

Moreover, we established *Dnah10*-mutated mice in this study to further explore the effect of DDAH10 deficiency on sperm flagellar formation. Consistent with the clinical presentation of men harboring bi-allelic *DDAH10* variants, *Dnah10*-mutated male mice were sterile and displayed a typical MMAF phenotype, including completely immotile sperm and abnormal flagella. H&E staining revealed abnormal spermiogenesis in the testes and reduced sperm counts in the cauda epididymis of *Dnah10*-mutated male mice. Notably, the sperm phenotype of *Dnah10*-mutated male mice appears more severe than the phenotype of men harboring bi-allelic *DDAH10* variants. Interestingly, we noticed that the differences in sperm phenotypes between humans and mice were also observed in other MMAF-related genes, such as *TTC29*, *CFAP47*, and *DDAH8*.<sup>36,37,43</sup> This might be due to evolutionarily divergent protein interaction networks between humans and mice as predicted by the *in silico* tool STRING (Figure S14) or distinct compensatory mechanisms between species or differences in environmental exposure.

We also developed *Dnah10*-knockin mice with a mutation equivalent to that observed in one MMAF-affected individual, T012 II-2 (c.12838G>A), to further explore the pathogenicity of the *DDAH10* variant. Consistent with the clinical presentation of men harboring bi-allelic *DDAH10* variants and *Dnah10*-knockout male mice, *Dnah10*-knockin male mice were sterile because of the presence of an MMAF phenotype. Therefore, mutant mouse models with the corresponding *DDAH10* missense mutation provided further evidence supporting the role of *DDAH10* as an MMAF-associated gene.





**Figure 6. *Dnah10* deficiency results in typical MMAF phenotypes and infertility in male mice**

(A) Fertility test of male mice at 2–5 months of age after mating with *Dnah10*<sup>+/-</sup> females (\*\*p < 0.001).

(B) The size (left) and weight (right) of testes were comparable between *Dnah10*<sup>-/-</sup> and *Dnah10*<sup>+/-</sup> male mice at 2 months of age. n.s., not significant.

(C) The sperm concentration of *Dnah10*<sup>-/-</sup> male mice was significantly lower than that of *Dnah10*<sup>+/-</sup> male mice (\*\*p < 0.001).

(D) Percentages of motile sperms in *Dnah10*<sup>-/-</sup> male mice and *Dnah10*<sup>+/-</sup> male mice at 2 months of age (\*\*p < 0.001).

(E) H&E staining of the spermatozoa obtained from mouse cauda epididymis. When compared with the normal morphology of spermatozoa obtained from *Dnah10*<sup>+/-</sup> male mice, *Dnah10*<sup>-/-</sup> male mouse spermatozoa exhibited aberrant flagellar morphologies, which were consistent with the clinical phenotypes observed in men harboring bi-allelic *DNAH10* variants.

(F) Cross-sectional ultrastructure of cauda epididymal spermatozoa obtained from *Dnah10*<sup>-/-</sup> male mice and *Dnah10*<sup>+/-</sup> male mice at 2 months of age via TEM. Compared with the normal ultrastructure

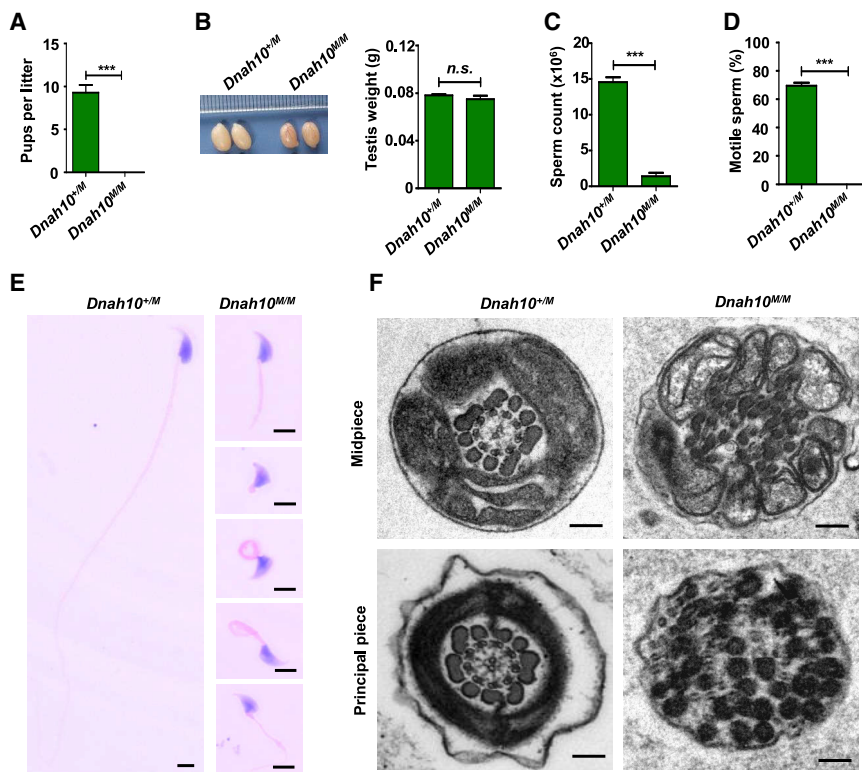
in *Dnah10*<sup>+/-</sup> male mice, cross-sections of the midpiece and principal piece of the sperm flagella in *Dnah10*<sup>-/-</sup> male mice revealed disorganization of the axoneme, mitochondrial sheaths, and outer dense fibers. Scale bars, 100 nm.

Intra-machette protein transport (IMT) and intra-flagella protein transport (IFT) are two highly evolutionarily conserved bidirectional transport platforms and are essential for sperm head shaping and protein transport into the tail.<sup>44</sup> IMT and IFT are both based on microtubular tracks and use motors for the trafficking of cargo-related transport complexes, such as structural components of the axoneme, fiber sheath, and peripheral dense fiber.<sup>44–46</sup> In this study, the sperm cytology in Figures 6E and 7E reveals club-shaped head morphology and deformed flagellum, suggesting a defect in IFT and IMT processes. Interestingly, STRING analysis indicates that *DNAH10* may be highly connected with multiple cytoplasmic dynein 1 components (such as *DYNLL1*, *DYNC1LI2*, and *DYNC1LI2*) as well as structural components of the axoneme (such as *DNAH12*, *DNAI1*, and *CFAP46*) (Figure S14A), and these cytoplasmic dynein components can be used as motors in the retrograde IFT and IMT processes.<sup>47–50</sup> Therefore, we speculate that the mechanism of *DNAH10* deficiency leading to malformed sperm may be related to IFT and IMT processes, but it is not clear whether *DNAH10* directly participates in sperm head shaping and flagellar assembly through IFT or IMT processes or affects sperm head shaping and flagellar assembly as a cargo component of IFT or IMT. An exploration of this role would be a worthy subject for a follow-up study.

From a clinical perspective, intracytoplasmic sperm injection (ICSI) exists as the only approach for conception in

couples wherein the male partner is diagnosed with infertility attributable to the presence of an MMAF phenotype. Previous studies revealed the different outcomes of ICSI for a series of individuals harboring MMAF-related genes. For example, MMAF-affected individuals with bi-allelic variants in *DNAH1*, *DNAH8*, or *TTC29* have good clinical outcomes following ICSI.<sup>36,43,51</sup> In contrast, ICSI reportedly shows failure in MMAF-affected men harboring *CEP135* (MIM: 611423), *DNAH17*, or *CFAP65* variants.<sup>19,21,52</sup> Herein, we observed that among the five subjects harboring mutations in *DNAH10*, three individuals received assisted reproductive therapy by ICSI and two out of three men achieved good clinical outcomes (Table S7). We re-analyzed the clinical information of couples (H049 II-2) who experienced poor ICSI outcome. We found that the wife of individual H049 II-2 retrieved six oocytes with poor quality, leading to only three poor-quality embryos. Therefore, the factors for the failed embryo transfer cycle might together attribute to the poor-quality oocytes and the sperm quality of the individual (H049 II-2). Considering the small sample size, further investigation with the sperm from *Dnah10*-knockout/-knockin male mice should be performed to assess whether ICSI could be recommended for *DNAH10*-associated asthenoteratozoospermia.

In conclusion, we identified five men harboring bi-allelic variants of *DNAH10* in a cohort of 643 MMAF-affected Chinese men. Genetic evidence from *DNAH10*-associated men and *Dnah10*-knockout and -knockin male mice strongly



**Figure 7. *Dnah10<sup>M/M</sup>* male mice exhibit typical MMAF phenotypes and infertility** (A) Fertility test of male mice at 2–5 months of age after mating with *Dnah10<sup>+M</sup>* females (\*\**p* < 0.001). (B) The size (left) and weight (right) of testes were comparable between *Dnah10<sup>M/M</sup>* and *Dnah10<sup>+M</sup>* male mice at 2 months of age. n.s., not significant. (C) The sperm concentration of *Dnah10<sup>M/M</sup>* male mice was significantly lower than that of *Dnah10<sup>+M</sup>* male mice (\*\**p* < 0.001). (D) Percentages of motile sperm (e) in *Dnah10<sup>M/M</sup>* male mice and *Dnah10<sup>+M</sup>* male mice at 2 months of age (\*\**p* < 0.001). (E) H&E staining of the spermatozoa obtained from mouse cauda epididymis. When compared with the normal morphology of spermatozoa obtained from *Dnah10<sup>+M</sup>* male mice, *Dnah10<sup>M/M</sup>* male mouse spermatozoa exhibited aberrant flagellar morphologies, which were consistent with the clinical phenotypes in men harboring bi-allelic *DNAH10* variants. (F) Cross-sectional ultrastructure of cauda epididymal spermatozoa obtained from *Dnah10<sup>M/M</sup>* male mice and *Dnah10<sup>+M</sup>* male mice at 2 months of age via TEM. Compared with the normal ultrastructure

in *Dnah10<sup>+M</sup>* male mice, cross-sections of the midpiece and principal piece of the sperm flagella in *Dnah10<sup>M/M</sup>* male mice revealed disorganization of the axoneme, mitochondrial sheaths, and outer dense fibers. Scale bars, 100 nm.

suggests that bi-allelic *DNAH10* variants can induce asthenozoospermia characterized by reduced sperm motility and multiple sperm malformations. Further studies using *Dnah10*-knockout/-knockin mouse models may help in the elucidation of the molecular mechanisms underlying the function of *DNAH10* in sperm flagellogenesis.

### Data and code availability

The WES datasets supporting the current study have not been deposited in a public repository because of privacy and ethical restrictions but are available from the corresponding authors on request.

### Supplemental information

Supplemental information can be found online at <https://doi.org/10.1016/j.ajhg.2021.06.010>.

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### Declaration of interests

The authors declare no competing interests.

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### Web resources

1000 Genomes Project, <https://www.internationalgenome.org/>  
 CADD, <https://cadd.gs.washington.edu/snv>  
 Database of Genomic Variations, <http://dgv.tcag.ca/dgv/app/home>  
 gnomAD, <https://gnomad.broadinstitute.org>  
 HUGO Gene Nomenclature Committee, <https://www.genenames.org/>  
 National Center for Biotechnology Information (NCBI), <https://www.ncbi.nlm.nih.gov/>  
 OMIM, <https://omim.org/>  
 Picard, <https://github.com/broadinstitute/picard>  
 PolyPhen-2, <http://genetics.bwh.harvard.edu/pph2/>  
 SIFT, <https://sift.bii.a-star.edu.sg>

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