Novel Compound Heterozygous Variants in CCDC40 Associated with Primary Ciliary Dyskinesia and Multiple Morphological Abnormalities of the Sperm Flagella

Yingjie Xu1–3,*, Binyi Yang1–3,*, Cheng Lei1–3, Danhui Yang1–3, Shuizi Ding1–3, Chenyang Lu1–3, Lin Wang1–3, Ting Guo1–3, Rongchun Wang1–3, Hong Luo1–3

1Department of Pulmonary and Critical Care Medicine, The Second Xiangya Hospital, Central South University, Changsha, Hunan, 410011, People’s Republic of China; 2Research Unit of Respiratory Disease, The Second Xiangya Hospital, Central South University, Changsha, Hunan, 410011, People’s Republic of China; 3Hunan Diagnosis and Treatment Center of Respiratory Disease, The Second Xiangya Hospital, Central South University, Changsha, Hunan, 410011, People’s Republic of China

*These authors contributed equally to this work

Correspondence: Rongchun Wang; Hong Luo, The Second Xiangya Hospital, Central South University, 139 Renmin Middle Road, Furong District, Changsha, Hunan, 410011, People’s Republic of China, Email 198202060@csu.edu.cn; luohonghuxi@csu.edu.cn

Abstract: Primary ciliary dyskinesia (PCD) is a rare genetic disease caused by mutations of genes coding motile-cilia-related proteins. CCDC40 variants can cause PCD via disrupting the assembling of inner dynein and dynein regulating complex in cilia and flagella, but none has been reported associated with multiple morphological abnormalities of the sperm flagella (MMAF). We identified and validated the disease-causing variants in our patient via whole-exome and Sanger sequencing. We used high-speed video microscopy analysis (HSVA) and immunofluorescence to analyze the functional and structural deficiency of respiratory cilia. Papanicolaou staining and scanning electron microscope was applied to analyze the morphological sperm defects resulted from the PCD associated variants. We identified novel compound variants (c.901C>T, p.(Arg301*); c.2065_2068dup, p.(Ala690Glyfs*67)) in CCDC40 in a male patient with male infertility. HSVA revealed the rigid and stiff ciliary beating pattern. Immunofluorescence indicated loss of inner dynein arm protein DNAH2 both in cilia and the sperms of the patient. Diagnosis of MMAF was confirmed through sperm Papanicolaou staining and scanning electron microscope. We first describe a patient with a combination of PCD and MMAF associated with novel compound heterozygous variants in CCDC40. Our results present initial evidence that CCDC40 associated with MMAF, which expands the genetic spectrum of PCD and MMAF and provides precise clinical genetic counseling to this family.

Keywords: PCD, MMAF, CCDC40, male infertility

Introduction

Primary ciliary dyskinesia (PCD) is a rare autosomal recessive disease caused by mutations of genes coding motile-cilia-related proteins and characterized by chronic respiratory infections due to decreased airway clearance.1,2 Up to now, no diagnostic test can be relied on solely to confirm this disease.3 Mutations in over 50 genes of PCD have been reported.4 However, very few of them are related to multiple morphological abnormalities of the sperm flagella (MMAF) because details about male infertility and the results of sperm morphological analysis are rarely reported in most of the PCD patients.5

MMAF, first described in 2014,6 is one kind of severe sperm malformations characterized by short, absent, bent, coiled or irregular sperm flagella, caused by flagellum assembly and organization defect, resulting in decreased male...
fertility. *ARMC4, CCDC39, DRC1, SPEF2, CFAP74,* and *BRWD1* are the few PCD-associated genes reported to be related to MMAF phenotype.7–12

*CCDC40* is a gene encoding a highly-preserved protein that controls ciliary beating via regulating the assembling of inner dynein arm and dynein regulating complex.13 Mutation in *CCDC40* has been reported in a male PCD patient with infertility, but it has not been reported to be associated with MMAF.14 In this study, we first report variants in *CCDC40* associated with PCD and MMAF.

**Materials and Methods**

**Ethical Compliance**

The Review Board of the Second Xiangya Hospital of Central South University in China approved this study (no.2020082). Written informed consent was obtained from the patient and the healthy control.

**Whole Exome Sequencing and Variants Analysis**

We collected peripheral blood sample from the patient and his parents and extracted genomic DNA with the QIAamp DNA Blood MiniKit (250) (Qiagen, Valencia, CA, USA) according to the manufacturer’s instructions. Whole-exome sequencing was performed as previously described in another study.9 The sequencing reads were aligned to the human reference genome (GRCh37/hg19, [http://genome.ucsc.edu/](http://genome.ucsc.edu/)) by using the Burrows Wheeler Aligner,15 and the variants were detected by HaplotypeCaller in GATK4.0 with default parameters and annotated with ANNOVAR.16,17 To identify the disease-causing variants, we selected the rare variants (minor allele frequency <0.01) from the 1000 Genomes Project data set ([http://browser.1000genomes.org](http://browser.1000genomes.org)), NHLBI Exome Sequencing Project Exome Variant Server ([http://evs.gs.washington.edu/EVS](http://evs.gs.washington.edu/EVS)), Genome Aggregation Database (all datasets and East Asian population datasets of gnomAD genome database, [http://gnomad.broadinstitute.org/](http://gnomad.broadinstitute.org/)) and in-house database of Novogene. Noncoding, intronic, and synonymous missense variants were then filtered. Sanger sequencing was used to detect and validate the variants in the patient and his parents. The sequences of the primers are listed as following: Mutation 1, forward primer: 5'-GGAGGGTAACCAGAAAGGTAAC-3', reverse primer: 5'-CTGCTGCACCTCATAGAGATT-3'; Mutation 2, forward primer: 5'-ACATCTGGGTTCCAACAAGTAG-3', reverse primer: 5'-TTTGTCTGTAAAAGCAGGTAGGG-3'.

**Reverse Transcription and Quantitative Real-Time Polymerase Chain Reaction (RT-qPCR)**

We collected peripheral blood sample from the patient and a healthy control and extracted total RNA using a Whole Blood RNA Purification Kit (B0006, EZ Bioscience) according to the manufacturer’s instructions. Then, we used 4×EZScript Reverse Transcription Mix II (with gDNA Remover, EZB-RT2GQ, EZBioscience) to synthesize cDNA based on the manufacturer’s recommendations. Subsequently, we performed the quantitative real-time polymerase chain reaction (qPCR) process in a Thermo ABI 7500 Fast Real-time PCR system using PowerUp SYBR Green Master Mix (LT-02241, Thermo Fisher Scientific). The qPCR conditions were set according to manufacturer’s instructions. The melting curve was analyzed using the default setting. The reaction system used a 10ul reaction system, and the sample amount of CDNA was 50ng per reaction. *GAPDH* was used as an internal control,6 and fold changes in mRNA levels were determined using the $2^{-\Delta \Delta CT}$ method. The sequences of the primers are listed as following: *GAPDH*, forward primer: 5’-AATCCCATACACATCTTCAG-3’, reverse primer: 5’-AAATGAGCCCCAGCCTTC-3’; *CCDC40*, forward primer: 5’-CGCCTAGCAACGGGAAAT-3’, reverse primer: 5’-CATCATCCTTCTCTGGTGTTG-3’.

**High-Speed Video Microscopy Analysis**

Nasal brush biopsy samples were imaged using an upright Olympus BX53 microscope (Olympus, Tokyo, Japan) and scientific complementary metal oxide semiconductor camera (Prime BSI, Teledyne Photometrics Inc., USA) as described.9
Sperm Morphological Analysis

Semen samples were collected from the patient after at least five days of sexual abstinence. The flagellum morphology was evaluated according to the World Health Organization guideline. The abnormal flagella of the sperms were classified as absent, short, bent, coiled or irregular after Papanicolaou staining. One spermatozoon was classified to only one morphological category according to its major flagellar abnormality.

Scanning Electron Microscope of Sperms

Sperms were fixed in 2.5% glutaraldehyde; then sample was washed in 0.1 mol/L phosphate buffer for 30 min and post-fixed in osmic acid. Next, the sperms were washed again in 0.1 mol/L phosphate buffer for 30 min; thereafter, sample was progressively dehydrated with ethanol and isoamyl acetate, and was dried with a CO₂ critical-point dryer (Eiko HCP-2, Hitachi, Tokyo, Japan) were conducted. Subsequently, the sample was mounted on aluminum stubs, sputter-coated with an ionic sprayer meter (Eiko E-1020, Hitachi, Tokyo, Japan), and analyzed via scanning electron microscopy (SEM) (NOVA NANOSEM 450, America) under an accelerating voltage of 20 kV.

Immunofluorescence

Respiratory epithelial tissues and sperms were fixed in 4% paraformaldehyde. Respiratory epithelial tissues were incubated overnight at 4°C and then embedded in paraffin, processed, sectioned, and performed immunofluorescence. The outer-dynein arm, inner-dynein arm, and the cilia axoneme were stained with primary antibodies DNAH5 (HPA037470, 1:100, Sigma-Aldrich, Missouri, USA), DNAH2 (HPA067103, 1:50, Sigma-Aldrich, Missouri, USA), and anti-acetylated tubulin monoclonal antibody (T7451, 1:500, Sigma-Aldrich, Missouri, USA). Sperms were coated on the slides and then incubated overnight at 4°C with anti-acetylated tubulin monoclonal antibody (T7451, 1:100, Sigma-Aldrich, Missouri, USA) and DNAH2 (HPA067103, 1:25, Sigma-Aldrich, Missouri, USA). Antibody binding was detected using Alexa Fluor 488 anti-mouse IgG (A-21121, 1:200, Invitrogen, Carlsbad, CA, USA) and Alexa Fluor 555 anti-rabbit IgG (A31572, 1:400, Invitrogen, Carlsbad, CA, USA). After incubation for 1.5 h at 37°C, all the slides were stained with 2-(4-aminophenyl)-1H-indole-6-carboxamidine (DAPI) for 5 min at 25°C. Fluorescence signals were recorded using an Olympus BX53 microscope (Olympus, Tokyo, Japan) and scientific complementary metal oxide semiconductor (sCMOS) camera (Prime BSI, Teledyne Photometrics Inc, USA).

Results

Case Presentation

The proband (II-2) is a 20-year-old unmarried male, having non-consanguineous parents and a healthy sister (Figure 1A). He had suffered from productive cough and shortness of breath for 6 years. He exhibited recurrent cough when he was about 1 year old and had chronic otitis media and sinusitis. Respiratory symptoms did not get better despite multiple anti-infection treatment courses with macrolide and diagnostic anti-tuberculosis treatment.

Figure 1 (A) Pedigree of patient’s family with inherited CCDC40 pathogenic variants. Black arrow, proband. Half-colored symbol, heterozygous CCDC40 variant carrier. Solid symbol, patient (affected). (B) Lung high-resolution computed tomography of the patient showed diffuse nodules among small airway and bronchiectasis in right middle lung and both lower lungs. (C) High-resolution computed tomography of the patient showed sinusitis.

Abbreviations: M1, mutation 1; M2, mutation 2; WT, wild type.
Lung high-resolution computed tomography (HRCT) showed diffuse nodules among small airway and bronchiectasis in right middle lung and both lower lungs (Figure 1B). Sinus HRCT showed sinusitis and bilateral inferior turbinate hypertrophy (Figure 1C). Pulmonary function test showed predicted forced expiratory volume during the first second (FEV1) was 64.2%. Cold agglutinin test was negative. Fiberoptic bronchoscope examination demonstrated suppurative inflammation of bronchus. Echocardiography was normal. The nasal nitric oxide level was 9.0 nL/min. He was first diagnosed with diffuse panbronchiolitis, but regular treatments of macrolides were not effective, thus we suspected that he had PCD.

Identification of the CCDC40 Variants
We performed whole-exome sequencing (WES) of peripheral-blood DNA sample from the patient, and detected two novel compound heterozygous mutations in CCDC40. Then we validated the variants from the patient and his parents using Sanger sequencing, and we found that each parent carried different variant and passed it on to the patient. The patient’s father carried mutation 1 (NM_017950.3:c.901C>T, p.(Arg301*)) which was expected to be pathogenic (PVS1 + PM2 + PM3) according to the American College of Medical Genetics and Genomics guidelines.21 The patient’s mother carried mutation 2 (NM_017950.3:c.2065_2068dup, p.(Ala690Glyfs*67)), a pathogenic variant (PVS1 + PM2 + PM3). These variants may lead to nonsense-mediated decay of the truncate mRNA. The patient carried both variants (Figures 1A and 2A). To confirm that the variants lead to nonsense-mediated decay of mRNA, we used RT-qPCR to analyze the expression levels of CCDC40 in the patient. As we predicted above, CCDC40 expression level was...
significantly reduced in the peripheral blood from the patient compared with the healthy control (Figure 2B). The locations of the variants are shown in Figure 2C and D.

Analysis of Respiratory Cilia and Sperm Flagella
High speed video analysis of ciliated nasal brush biopsies showed that the ciliary beating pattern was typically stiff and rigid, and it also showed a decrease in ciliary beating amplitude and capacity of axonemal bending (Figure 3A and Supplementary Video 1) compared to that in healthy control (Supplementary Video 2).

The computer-aided sperm analysis showed the sperms were completely immotile. Papanicolaou staining and scanning electron microscope demonstrated the abnormal morphology of the sperms from the patient demonstrated short, curled, and irregular flagella (Figure 3B and C), in comparison with that from the normal control. We conducted semen analysis according to the WHO guidelines (Table 1) and concluded that the patient had asthenoteratospermia given the immotility and the abnormal morphology of the sperm.

Immunofluorescence analysis of nasal ciliated cells showed absence of inner dynein arm (IDA) protein DNAH2, while the outer dynein arm (ODA) protein DNAH5 was intact (Figure 4A). We also performed immunofluorescence of sperms using antibodies targeting DNAH2, which was characterized as a marker of MMAF. As is shown in Figure 4B,

![Figure 3](https://example.com/figure3.png)

**Figure 3** (A) Ciliary beating patterns of healthy cilia and our patient with CCDC40 mutations. (B) Papanicolaou staining showing morphology of the sperms from the patient demonstrated short, bent, coiled, and irregular flagella and other MMAF phenotypes. Scale bar: 10μm. (C) Scanning electron microscope of the sperms from the patient, showing bent, short, coiled and irregular flagella. Scale bar: 5μm.
the flagellum of the sperm from the patient lacked DNAH2. These results together confirmed the MMAF phenotype in the patient.

Hence, the patient was finally diagnosed PCD (caused by CCDC40 compound heterozygous mutations) and MMAF.

**Discussion**

We report a patient with novel compound heterozygous variants in CCDC40, exhibiting PCD and MMAF. To our knowledge, it is also the first report of CCDC40 mutation presenting MMAF phenotype.

CCDC40, located on chromosome 17 with 20 exons, encodes a 1142-residue protein. CCDC40 was first identified by Becker-Heck to possibly play an important role in assembly of dynein regulatory complex and inner dynein arm (IDA) complex which regulated ciliary beat.13 Dynein proteins form the IDA and outer dynein arms (ODA). Both IDA and ODA are crucial components of the 9+2 structure of the axoneme, the core structure of the motile cilia and sperm flagella.4 Becker-Heck’s discovery was emphasized by their following identification of 13 mutant alleles in CCDC40 from 8 PCD families. These variants were nonsense, frameshift or splicing mutations, thus deprived the structure of the protein, and led to its function loss.24,25 In our case, similar to prior reported cases, both of the two variants are in the exons encoding coiled-coil domains, and are predicted to lead to nonsense-mediated decay of mRNA.

Pathogenic variants of CCDC40 result in inner dynein arm absence, abnormal central apparatus and microtubular disorganization.26 In addition, CCDC40 is expressed in the embryonic node and midline, and it controls left-right patterning.13 Pereira et al reported a splicing (c.1989+1G>A) and a frameshift insertion (c.2824_2825insCTGT) variant in CCDC40 which resulted in Kartagener Syndrome in a female child.27 However, about half of the patients with PCD do not exhibit situs inversus,28 as in our case, the patient does not present situs inversus, which makes it difficult to confirm the diagnosis relying only on the clinical characteristics.

PCD is caused by mutations of genes coding motile-cilia-related proteins, and it is characterized by chronic respiratory infections due to decreased airway clearance, with or without situs inversus and infertility.1,2 Up to now, no diagnostic test can be relied on solely to confirm this disease.3 To confirm PCD in a patient with typical clinical features, a hallmark transmission electron microscope defect of ciliary or biallelic causative variants in PCD-associated genes should be established.29 We confirmed PCD in our case due to identification of the compound heterozygous

| Table 1 | Semen Parameters and Sperm Flagella Morphology in the Patient Carrying CCDC40 Variants and the Normal Control |
|-----------------|--------------------------------------------------|------------------|------------------|
| **Semen parameters** | **Patient** | **Normal Control** | **Reference Value** |
| Semen volume (mL) | 2.8 | 5.4 | >1.5 |
| Motility (%) | 0.0 | 70.5 | >40.0 |
| Progressive motility (%) | 0.0 | 58.4 | >32.0 |
| **Sperm morphology** | | | |
| Normal flagella (%) | 0.8 | 66.3 | >23.0 |
| Absent flagella (%) | 11.9 | 1.9 | <5.0 |
| Short flagella (%) | 15.3 | 2.4 | <1.0 |
| Coiled flagella (%) | 46.7 | 10.2 | <17.0 |
| Bent flagella (%) | 1.7 | 12.2 | <13.0 |
| Irregular caliber (%) | 23.7 | 1.0 | <2.0 |

**Notes:** Comparison of semen parameters and sperm flagella morphology between the patient and the healthy control. The semen parameters and flagella morphology were evaluated according to the World Health Organization guideline.18 Statistics from Auger et al’s study were used as normal reference values for sperm flagellar morphological proportions.34 At least 200 sperms were observed for morphology analysis.

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Figure 4 (A) Immunofluorescence analysis of nasal cilia cell of the patient and healthy control, showing presence of outer dynein arm protein DNAH5 and absence of the inner dynein arm protein DNAH2 in the patient. Scale bar, 20 μm. (B) Immunofluorescence staining of sperms from the patient and the healthy control with α-tubulin antibodies (green) and DNAH2 (red), a marker for MMAF phenotype. DNAH2 is absent in the sperms from the patient. Scale bar, 20 μm.
variants in CCDC40, and the patient’s symptoms of chronic sinusitis, bronchiectasis, reduced nasal nitric oxide, which fit classic PCD phenotype.

CCDC40 pathogenic variants associate with poor and early-presented pulmonary functions, but significant heterogeneity of pulmonary involvement exists among different patients. Ghandourah et al reported a female PCD neonate suffered from severe respiratory distress two hours after birth. Genetic test of the patient identified homozygous frameshift in CCDC40 (c.1416delG). Emiralioğlu et al’s study reported CCDC40 mutant patients had lower FEV1 predicted values (median 53%, min 46%, max 96%) than those with other mutants. In a Chinese study conducted by Guo et al involving 50 children with PCD, children with CCDC40 pathogenic variants present with mild lung disease. In our report, FEV1 was 64.2% of the predicted value after salbutamol inhalation, consistent with Emiralioğlu et al’s findings. High speed video analysis of respiratory cilia showed that the ciliary beating pattern was typically stiff and rigid, and it showed a decrease in ciliary beating amplitude and capacity of axonemal bending, in accordance with Raidt et al’s study.

The sperm flagellum and motile cilia of the airways share evolutionarily-highly-conserved structural elements, thus it is understandable that male infertility has been reported in some patients with PCD. However, most studies did not report MMAF in PCD for several reasons. Firstly, most of the previously reported PCD patients were children whose semen was unavailable for collection and analysis. Secondly, the majority of PCD cases were identified in respiratory units and the symptoms of concern were predominantly respiratory, thus MMAF may be underdiagnosed. Thirdly, the concept of MMAF was introduced decades later than PCD. It was since 2014 when MMAF was first reported in 7 subjects carrying DNAH1 variants that it was widely used to describe the abnormal morphology of sperm flagella. However, these subjects with DNAH1 variants presented with MMAF but without typical PCD symptoms. It was not until Tu et al reported the SPEF2 mutation case series in 2020 that MMAF was first associated with PCD. Up to now, ARMC4, CCDC39, DRC1, CFAP74 and BRWD1 are the other few PCD-associated genes reported to be related to MMAF phenotype. CCDC40 protein functions properly with CCDC39, forming a molecular ruler to determine the 96-nm repeat length and arrangements of components in cilia and flagella, thus CCDC40 was also assumed a good candidate for MMAF-associated genes. Sylvain et al reported a CCDC40 mutant cohort, two males of which presented sperm defects of asthenozoospermia. Recently, Liu et al reported 2 novel mutations (c.1259delA and EX17_20 deletion) in CCDC40 in a male PCD patient and his family, resulting in sperm immobility and infertility. However, these patients were not reported to have MMAF. In our report, the patient carrying CCDC40 variants was confirmed to have MMAF phenotype, verifying the previous assumption.

Conclusion
In conclusion, we identified novel compound homozygous variants of CCDC40 in a patient with PCD and MMAF. We first describe the case of a patient with a combination of PCD and MMAF associated with CCDC40 variants. Our study provides initial evidence that CCDC40 is associated with MMAF, which expands the genetic spectrum of PCD and MMAF, and provides precise clinical genetic counseling to this family.

Data Sharing Statement
The original contributions presented in the study are included in the article, and further inquiries can be directed to the corresponding author.

Ethics Statement
The studies involving human participants were reviewed and approved by the Review Board of the Second Xiangya Hospital of Central South University in China (approval number 2020082). Written informed consent was obtained from the patient for the publication of any potentially identifiable images or data included in this article.

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Author Contributions
All authors made a significant contribution to the work reported, whether that is in the conception, study design, execution, acquisition of data, analysis and interpretation, or in all these areas; took part in drafting, revising or critically reviewing the article; gave final approval of the version to be published; have agreed on the journal to which the article has been submitted; and agree to be accountable for all aspects of the work.

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Disclosure
The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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