Title
Identification and characterization of a novel 43-bp deletion mutation of the ATP7B gene in a Chinese patient with Wilson's disease: a case report.

Permalink
https://escholarship.org/uc/item/4rq839z5

Journal
BMC medical genetics, 19(1)

ISSN
1471-2350

Authors
Liu, Gang
Ma, Dingyuan
Cheng, Jian
et al.

Publication Date
2018-04-12

DOI
10.1186/s12881-018-0567-z

Peer reviewed
Identification and characterization of a novel 43-bp deletion mutation of the ATP7B gene in a Chinese patient with Wilson’s disease: a case report

Gang Liu†, Dingyuan Ma†, Jian Cheng, Jingjing Zhang, Chunyu Luo, Yun Sun, Ping Hu, Yuguo Wang, Tao Jiang* and Zhengfeng Xu*

Abstract

Background: Wilson’s disease (WD) is an autosomal recessive disorder characterized by copper accumulation. ATP7B gene mutations lead to ATP7B protein dysfunction, which in turn causes Wilson’s disease.

Case presentation: We describe a male case of Wilson’s disease diagnosed at 10 years after routine biochemical test that showed low serum ceruloplasmin levels and Kayser–Fleischer rings in both corneas. Analysis of the ATP7B gene revealed compound heterozygous mutations in the proband, including the reported c.3517G > A mutation and a novel c.532_574del mutation. The c.532_574del mutation covered a 43-bp region in exon 2, and resulted in a frameshift mutation (p.Leu178PhefsX10). By base sequence analysis, two microhomologies (TCTCA) were observed on both deletion breakpoints in the ATP7B gene. Meanwhile, the presence of some sequence motifs associated with DNA breakage near the deletion region promoted DNA strand break.

Conclusions: By comparison, a replication-based mechanism named fork stalling and template switching/microhomology-mediated break-induced replication (FoSTeS/MMBIR) was used to explain the formation of this novel deletion mutation.

Keywords: Wilson’s disease, ATP7B, Novel mutation, FoSTeS/MMBIR

Background

Wilson’s disease (WD, OMIM #277900), an autosomal recessive disorder characterized by abnormal copper accumulation and related toxicities, is caused by mutations in the ATP7B gene (OMIM *606882) [1]. The ATP7B gene is located on 13q14.3 spanning ~ 100 kb, including 21 exons and 20 introns; it encodes a transmembrane copper-transporting P-type ATPase of 1465 amino acids, which plays a crucial role in maintaining body copper homeostasis and is involved in copper transport into the plasma by ceruloplasmin as well as copper excretion from the liver [2–4]. ATP7B gene mutations lead to ATP7B protein dysfunction, which in turn causes accumulation of copper in the liver, brain, kidneys and corneas, with a wide range of clinical symptoms, including hepatic disorders, neuronal degeneration of the brain, and Kayser–Fleischer rings at the corneal limbus [5, 6]. The prevalence of WD is estimated at 1 in 30,000, and the heterozygous carrier rate approximates 1 in 90 in many populations [7, 8]. Without timely diagnosis and treatment, WD can be fatal [9]. Early detection and intervention is critical in preventing disease progression and irreversible sequelae. Genetic testing for the detection of biallelic ATP7B mutations do not only help diagnose WD, but can be also used for prenatal screening. About 540 disease-causing variants have been reported in ATP7B according to the HUGO database, and are mostly point mutations and small insertions or deletions distributed in all exons/introns (http://www.wilson disease.med.ualberta.ca/database.asp). Screening of all
mediated break-induced replication (FoSTeS/MMBIR) fork stalling and template switching/microhomology-mechanisms underlying the formation of this deletion while, we comprehensively analyzed the possible the \textit{ATP7B} gene detected in a WD patient. Mean-
while, we comprehensively analyzed the possible mechanisms underlying the formation of this deletion mutation, and a replication-based mechanism named fork stalling and template switching/microhomology-mediated break-induced replication (FoSTeS/MMBIR) seems to explain it clearly [14–16].

**Case presentation**
The proband was the first child of healthy non-consanguineous Chinese parents from Jiangsu Province. He was born at 39 weeks of gestation, and the perinatal period was normal. He was referred to our hospital at the age of 10, for paroxysmal headache of an approximate one-month duration. Paroxysmal frontal headache in this patient consisted of daily episodes at different times, even up to dozens of times, automatically disappearing after 1–2 min. Before the onset of these symptoms, his developmental milestones were normal. Physical examination was normal. Neurological examination revealed clear consciousness, normal language use, normal muscle tone and tendon reflexes of the limbs, and normal gait. However, he presented with rapid alternating movements of slightly clumsy hands and slightly unstable finger-to-nose movements. Blood routine examination for red blood cell count, white blood cell count, platelet count, and hemoglobin was normal. Serum total bilirubin, direct bilirubin, total bile acids albumin and plasma ammonia levels were in control ranges, as well as urea nitrogen and creatinine levels. Serum ceruloplasmin and copper levels were normal, as well as serum electrolytes, including potassium, sodium and chloride. Serum ceruloplasmin and copper levels were 20.6 mg/L (normal 200~600 mg/L) and 1.53 μmol/L (normal 11–22 μmol/L). Kayser–Fleischer rings in both corneas were observed under slit-lamp. Abdominal ultrasonography showed mild spleen enlargement and slightly increased reflectiveness of the liver and both kidneys, but no hepatomegaly. Cranial magnetic resonance imaging (MRI) showed a decreased signal intensity in T1WI and an increased signal intensity in T2WI in bilateral caudate nucleus. The diagnosis of WD was clini-
cally made based on low serum ceruloplasmin levels and Kayser–Fleischer rings, with the Wilson’s disease scoring system applied as WD diagnostic criteria [17]. Improve-
ment was observed after 4 weeks of treatment with D-penicillamine in another hospital. To further confirm the diagnosis of WD, DNA sequence analysis of the \textit{ATP7B} gene and bioinformatics analysis were performed by the methods in Additional file 1. The CARE guidelines were followed in reporting this case.

Sanger direct sequencing of the 21 exons of the \textit{ATP7B} gene revealed two heterozygous mutations in the proband: one missense variant, c.3517G > A (p. Glu1173Lys) and one deletion variant of 43 base pairs, c.532_574del. His mother was heterozygous for the c.3517G > A mutation, while the father was heterozygous for c.532_574del (Fig. 1). Accordingly, the proband was compound heterozygous for c.3517G > A and c.532_574del mutations in both alleles inherited from his mother and father, respectively. The missense mutation p.Glu1173Lys has been reported three times in other cases (Table 1) [18–20]. The c.532_574del mutation was predicted to cause a premature translation codon (p.Leu178PhefsX10) in the N-terminal region. According to previous reports and the WD Mutation Database, the c.532_574del mutation in our WD patient was unknown so far. Owing to definite genetic cause of WD in our patient, the parents was offered prenatal diagnosis during their second pregnancy. The fetus inherited the wide-type maternal allele and the deletion-bearing paternal allele. The parents were counseled that the fetus was predicted to be an unaffected carrier of WD.

The 193 nucleotide sequence including the 43 nucleotide deletion fragment between two breakpoints plus 75 nucleotide fragments surrounding the two breakpoints was used for extensive bioinformatics analysis, assessing the involvement of local genomic architecture in the predisposition to DNA breakage, e. g. repetitive elements, sequence motifs, and non-B DNA conformations, which may initiate the formation of deletions [21]. Known repeats were not found at both breakpoints of the 193-nucleotide sequence by the CENSOR and RepeatMasker tools. Seven sequence motifs previously associated with DNA breakage, including 2 “Deletion hotspot consensus”, 2 “DNA polymerase arrest site”, 1 “Ig heavy chain class switch repeat 1”, 1 “Ig heavy chain class switch repeat 2” and 1 “Vaccinia topoisomerase 1 consensus”, were...

...
observed in the 193-nucleotide sequence using Fuzz-nuc. No motifs forming left-handed Z-DNA were predicted by nBMST. Direct, inverted, and mirror repeats capable of forming slipped hairpin, cruciform, and triplex structures, respectively, were not found in the above sequence by RepeatAround. The QGRS software revealed oligo(G)n tract forming tetraplex structures in the above nucleotide sequence.
The deletion mutation c.532_574del (p.Leu178PhefsX10) in the ATP7B gene was reported for the first time in the present study, and was observed in the proband’s parent, was therefore not a de novo mutation. The 43-bp deletion occurring in exon 2 of the ATP7B gene caused a frameshift mutation to yield a truncated ATP7B protein, with 1279 amino-acid residues deleted from the C-terminal segment compared with the mature protein consisting of 1465 amino-acid residues. The ATP7B protein includes five important functional areas that contribute to copper transport, including N-terminal metal-binding, transmembrane, adenosine triphosphate (ATP)-binding, phosphatase, and phosphorylation domains [22]. The deletion mutation removed almost completely these five functional domains (Fig. 1). On the other hand, it resulted in almost 87% amino-acid residues missing from the entire mature protein. The variant would be considered as a pathogenic variant with more severe phenotype than the other missense pathogenic variants. Indeed, the phenotype of the proband with p.Leu178PhefsX10/p.Glu1173Lys compound heterozygote mutations in this study was likely more severe than two reported WD patients whose genotypes were separately p.Pro992Leu/p.Glu1173Lys and p.Gln1200Ter/p.Glu1173Lys (Table 1) [18–20].

Table 1  ATP7B genotypes and phenotypes of WD patients with the c.3517G > A mutation

| Patient | Sex | Nationality | Genotype* | Phenotype | references |
|---------|-----|-------------|-----------|-----------|------------|
|         |     |             |           | Onset age (Y) | K-F ring | ALT (IU/L) | AST (IU/L) | Serum CP (mg/ L) | Serum Cu (μmol/ L) | Urine Cu (μg/24 h) |
| 1       | M   | Chinese     | c.532_S74del (p.Leu178PhefsX10) | 10 | + | 21 | 19 | 20 | 1.5 | 256 | This study |
|         |     |             | c.5317G > A (p.Glu1173Lys) | | | | | | | | |
| 2       | M   | Chinese     | c.2333 G > T (p.Arg778Leu) | 11 | – | 162 | 78 | 20 | \ | 532 | [18] |
|         |     |             | c.5317G > A (p.Glu1173Lys) | | | | | | | | |
| 3       | F   | Chinese     | c.2975C > T (p.Pro992Leu) | 15 | + | \ | \ | 45 | \ | 243 | [19] |
|         |     |             | c.5317G > A (p.Glu1173Lys) | | | | | | | | |
| 4       | \   | France      | c.3598C > T (p.Gln1200Ter) | 33 | \ | \ | \ | 120 | 6.5 | \ | [20] |
|         |     |             | c.5317G > A (p.Glu1173Lys) | | | | | | | | |

Notes: “-”, negative; “+”, positive; “\”, unknown; “*”, compound heterozygote; F female, M male, Y years, ALT alanine aminotransferase, AST aspartate aminotransferase, CP ceruloplasmin, Cu copper. Normal ranges are: ALT, 10–40 IU/L; AST, 15–46 IU/L; serum CP, 200–600 mg/L; serum Cu, 11–22 μmol/L; urine Cu, 0–60 μg/24 h

Discussion and conclusions

The deletion mutation c.532_574del (p.Leu178PhefsX10) in the ATP7B gene was reported for the first time in present study, and was observed in proband’s parent, was therefore not a de novo mutation. The 43-bp deletion occurring in exon 2 of the ATP7B gene caused a frameshift mutation to yield a truncated ATP7B protein, with 1279 amino-acid residues deleted from the C-terminal segment compared with the mature protein consisting of 1465 amino-acid residues. The ATP7B protein includes five important functional areas that contribute to copper transport, including N-terminal metal-binding, transmembrane, adenosine triphosphate (ATP)-binding, phosphatase, and phosphorylation domains [22]. The deletion mutation removed almost completely these five functional domains (Fig. 1). On the other hand, it resulted in almost 87% amino-acid residues missing from the entire mature protein. The variant would be considered as a pathogenic variant with more severe phenotype than the other missense pathogenic variants. Indeed, the phenotype of the proband with p.Leu178PhefsX10/p.Glu1173Lys compound heterozygote mutations in this study was likely more severe than two reported WD patients whose genotypes were separately p.Pro992Leu/p.Glu1173Lys and p.Gln1200Ter/p.Glu1173Lys (Table 1) [18–20].

After analysis of the c.532_574del mutation in the ATP7B gene, two microhomology (DNA direct repeat sequences, TCTCA) were observed on both deletion breakpoints. Based on the short microhomology stretches at breakpoint junctions, a replication-based mechanism named fork stalling and template switching/ microhomology-mediated break-induced replication (FoSTeS/MMBIR) or a non-replicative repair mechanism named microhomology-mediated end-joining (MMEJ) seemed to be able to explain the formation of small deletion mutations [16, 23]. However, MMEJ associated deletions usually have imperfect or interrupted microhomologies at the breakpoints; for instance, distinct 8~22 bp pair imperfect microhomologies are frequently observed in the MMEJ events of S. cerevisiae and Drosophila [10, 24–26]. Meanwhile, MMEJ occasionally generates small scars or causes insertion of nucleotides at the junction site of the deletion in mammalian cells [27, 28]. Indeed, current reports suggest that microhomology is not necessarily essential for MMEJ [28, 29]. MMEJ is currently used to explain the possible formation of large deletions belonging to structural variations (SVs), commonly referred to as copy number variants (CNVs) which are generally defined as DNA regions of approximately 50 bp and larger in size, and not small deletions belonging to indels which are small insertions or deletions generally between 1 and 50 bp in size [25]. The occurrence of FoSTeS/MMBIR events is stimulated by DNA strand breaks in the DNA replication phase. The DNA motifs around the deletion breakpoints would likely cause DNA strand breaks. For example, oligo(G)n tracts have the potential to adopt stable G-quadruplex structures prone to cause genomic alterations or replication fork stalling. Accordingly, the FoSTeS/MMBIR mechanism seemed
Fig. 2 Potential molecular mechanisms underlying the formation process of the c.532_574del mutation in the ATP7B gene. a. Junction sequence analysis of the 43-bp deletion identified. Five base-pairs of microhomology sequence (TCTCA) were found at both breakpoints. Sequencing revealed that one FoSTeS/MMBIR event caused the deletion during two microhomologies. b. The presence of sequence motifs, non-B DNA conformations, or repetitive elements increased susceptibility to DNA breakage or promoted replication fork stalling. M1, deletion hotspot consensus (TGRRKM), green underline; M2, DNA polymerase arrest site (WGGAG), dark blue underline; M3, Ig heavy chain class switch repeat 1 (GAGCT), light blue underline; M4, Ig heavy chain class switch repeat 2 (GGGCT), orange underline; M5: Vaccinia topoisomerase I consensus (YCCTT), light green underline; M6, oligo(G)n tracts, red underline. c. Illustrative explanation of the formation process of the c.532_574del mutation in the ATP7B gene based on FoSTeS/MMBIR mechanism during DNA replication. ① When a replication fork encounters a nick (Red hexagonal star) in a template strand (Blue), an arm of the fork breaks off, producing a collapsed fork. ② At the double-strand end, the 5′ strand (Light blue) is resected, yielding a 3′ overhang (Blue) with the microhomology sequence TCTCA at the terminus. ③ The 3′ single-strand end (Blue) invades the sister chromatid (Green and Light green) in the wrong way so that the microhomology sequence TCTCA (Blue) binds to the base complementary pairing sequence AGAGT of a single strand (Green) of the sister chromatid in the back rather than in the front, forming a D-loop. ④ New replication fork, with both leading and lagging strand replication, was reformed. ⑤ A Holliday junction was present at the site of the D-loop. Migration of the Holliday junction or other helicase activity, separating the extended double-strand end from its templates (Green and Light green). Finally, the replication fork becomes fully mature and continues replication to the chromosome end, which leads to the generation of the c.532_574del mutation. Each line represents a DNA nucleotide chain (strand). Polarity is indicated by half arrows on 3′ end.
to better explain the origin of the novel deletion mutation c.532_574del of the ATP7B gene in this study.

Several mechanisms of ATP7B gene deletions have previously been reported. Alu-mediated MMEJ is a possible mechanism underlying the formation of the 3827 bp deletion in the ATP7B gene (c.3134_3556 + 689del) [30]. Meanwhile, Alu-mediated non-allelic homologous recombination (NAHR) seems to favor the formation of the 2776 bp deletion in the ATP7B gene (c.52–2461_366del2776) [13]. Therefore, we here report the first case with c.532_574del of the ATP7B gene mediated by FoSTeS/MMBIR. Since exactly 1-bp microhomology at the junctions can cause a FoSTeS/MMBIR event, and up to four FoSTeS/MMBIR events occur in the DNA replication phase [14–16], all reported deletion mutations of the ATP7B gene were reviewed in Additional file 2: Table S1, and the formation of 65.5% (91/139) small deletions as well as 100% (4/4) gross deletions could be explained by single template switch event in MMBIR using the FoSTeS/MMBIR mechanism; the remaining small deletions could result from two FoSTeS/MMBIR events. Although the FoSTeS/MMBIR mechanism still is imperfect, it provides a perspective to explore the occurrence of deletion mutations in the ATP7B gene.

Published studies indicated that FoSTeS/MMBIR is a mitotic event rather than a meiotic one, e.g. somatic mutations associated with the PMP22 and FMR1 genes [16, 31]. Therefore, c.532_574del in the ATP7B gene could have occurred through a single FoSTeS/MMBIR event during the mitotic cell division of somatic cells in grandparental or ancestors of the proband (Fig. 2).

In this study, we reported a WD patient with a novel deletion mutation (c.532_574del43) and a known missense mutation (c.3517G > A) located in the two different ATP7B alleles. Subsequently, genetic counseling was provided to the proband’s family; prenatal diagnosis for the second pregnancy of his mother was performed using the amniotic fluid.

Additional file

Additional file 1: Materials and methods. A detailed description of the sample acquisition, sample preparations, Sanger sequencing, alignment, and bioinformatics analyses (DOCX 30 kb)

Additional file 2: Table S1. Overview of previously reported pathogenic deletions of the ATP7B gene and use of the FoSTeS/MMBIR mechanism to explain their formations (DOCX 149 kb)

Abbreviations

ATP7B: ATPase copper transporting beta; FoSTeS/MMBIR: fork stalling and template switching/microhomology-mediated break-induced replication; HGMD: Human Gene Mutation Database; HGVS: Human Genome Variation Society; MLPA: Multiplex ligation-dependent probe amplification; NCI: National Center for Biotechnology Information; Nucleotide symbol: A, adenosine; C, cytidine; G, guanosine; T, thymidine; Pairs: K = G/T; M = A/C; R = A/G; S = C/G; W = A/T; Y = C/T. Triples: B = C/G/T; D = A/G/T; H = A/C/T; V = A/C/G/T; PCR: Polymerase chain reaction; QPCR: quantitative polymerase chain reaction; WD: Wilson’s disease

Acknowledgements

We are grateful to the members of the family for their help and participation in the study.

Funding

The study was supported by the National Natural Science Foundation of China (No. 8161475S and 81770236), the Foundation of Nanjing Health Bureau (No. 201X14041). Availability of data and materials

The datasets supporting the conclusions of this article are included within the article and its additional files.

Authors’ contributions

GL and DM conceived the experiments, interpreted the data and wrote the manuscript. JC, JZ, and CL collected clinical information, performed amniocentesis sampling, provided genetics counseling. YS provided patient samples and determined the phenotype based on the clinical criteria. GL, DM, PH and YW performed experiments and analyzed the data. TJ and ZX designed the study, supervised the experiments and revised the manuscript. All authors read and approved the final manuscript.

Ethics approval and consent to participate

The study was approved by the Ethics Committee of Nanjing Maternity and Child Health Care Hospital in China. Written informed consent to participate was obtained for all participants or their guardians before collecting blood samples.

Consent for publication

The parent of the patient provided written informed consent for publication of medical data and genetic data.

Competing interests

The authors declare that they have no competing interests.

Publisher’s Note

Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Received: 20 October 2017 Accepted: 21 March 2018 Published online: 12 April 2018

References

1. de Be P, Muller P, Wijmenga C, Klop LW. Molecular pathogenesis of Wilson and Menkes disease: correlation of mutations with molecular defects and disease phenotypes. J Med Genet. 2007;44(11):673–88.
2. Bull PC, Thomas GR, Rommens JM, Forbes JR, Cox DW. The Wilson disease gene is a putative copper transporting P-type ATPase similar to the Menkes gene. Nat Genet. 1993;3(4):327–37.
3. Yamaguchi Y, Heiny ME, Gitlin JD. Isolation and characterization of a human liver cDNA as a candidate gene for Wilson disease. Biochem Biophys Res Commun. 1993;197(1):271–7.
4. Tanzi RE, Petrukhin K, Chernov I, Pellequer JL, Wasco W, Ross B, Romano DM, Parano E, Pavone L, Brzustowicz LM, et al. The Wilson disease gene is a copper transporting ATPase with homology to the Menkes disease gene. Nat Genet. 1993;3(4):344–50.
5. Kusuda Y, Hanaguchi K, Mori T, Shin R, Seike M, Sakata T. Novel mutations of the ATP7B gene in Japanese patients with Wilson disease. J Hum Genet. 2000;45(2):86–91.
6. Ferenci P. Regional distribution of mutations of the ATP7B gene in patients with Wilson disease: impact on genetic testing. Hum Genet. 2006;120(2):151–9.
7. Reilly MP, Daly L, Hutchinson M. An epidemiological study of Wilson’s disease in the Republic of Ireland. J Neurol Neurosurg Psychiatry. 1993;56(3):298–300.
8. Olivarez LM, Caggana M, Pass KA, Ferguson PR, Brewer GI. Estimate of the frequency of Wilson’s disease in the US Caucasian population: a mutation analysis approach. Ann Hum Genet. 2001;65(5):459–63.
9. Ala A, Walker AP, Ashkan K, Dooley J, Schilsky ML. Wilson’s disease. Lancet. 2007;369(9565):902–3.
10. Dong Y, Ni W, Chen WJ, Wan B, Zhao GX, Shi QQ, Zhang Y, Wang N, Yu L, Xu JF, et al. Spectrum and classification of ATP7B variants in a large cohort of Chinese patients with Wilson’s disease guides genetic diagnosis. Theranostics. 2016;6(5):638–49.

11. Möller LB, Ott P, Lund C, Horn N. Homozygosity for a gross partial gene deletion of the C-terminal end of ATP7B in a Wilson patient with hepatic and no neurological manifestations. Am J Med Genet A. 2005;138(4):340–3.

12. Incollu S, Lepori MB, Zappu A, Dessi V, Noli MC, Mameli E, Iorio R, Ranucci G, Cao A, Loudianos G. DNA and RNA studies for molecular characterization of a gross deletion detected in homozygosity in the NH2-terminal region of the ATP7B gene in a Wilson disease patient. Mol Cell Probes. 2011;25(5–6):195–8.

13. Mameli E, Lepori MB, Chiappe F, Ranucci G, Dato FD, Iorio R, Loudianos G. Wilson's disease caused by alternative splicing and Alu exonization due to a homozygous 3039-bp deletion spanning from intron 1 to exon 2 of the ATP7B gene. Gene. 2015;569(2):276–9.

14. Lee JA, Carvalho CM, Lupski JR. A DNA replication mechanism for generating non-recurrent rearrangements associated with genomic disorders. Cell. 2007;131(7):1235–47.

15. Hastings PJ, Ira G, Lupski JR. A microhomology-mediated break-induced replication model for the origin of human copy number variation. PLoS Genet. 2009;5(1):e1000327.

16. Zhang F, Khajavi M, Connolly AM, Towne CF, Batish SD, Lupski JR. The DNA replication Förster/MBIR mechanism can generate genomic, generic and exonic complex rearrangements in humans. Nat Genet. 2009;41(7):849–53.

17. Ferrucci P, Caca K, Loudianos G, Milioli-Vergani G, Tannier D, Sterleli E, Schilsky M, Cox D, Berr F. Diagnosis and phenotypic classification of Wilson disease. Liver Int. 2003;23(3):139–42.

18. Geng J, Wang J, Yao RE, Liu QX, Fu QH. Identification of one novel and nine recurrent mutations of the ATP7B gene in 11 children with Wilson disease. World J Pediatr. 2013;9(2):158–62.

19. Gu S, Yang H, Qi Y, Deng X, Zhang L, Guo Y, Huang Q, Li J, Shi X, Song Z, et al. Novel ATPase Cu(2+) transporting beta polypeptide mutations in Chinese families with Wilson’s disease. PLoS One. 2013;8(7):e65526.

20. Chappuis P, Callebert J, Quignon V, Woinant F, Laplanche JL. Late neurological presentations of Wilson disease patients in French population and identification of 8 novel mutations in the ATP7B gene. J Trace Elem Med Biol. 2007;21(1):37–42.

21. Verdin H, D’Haene B, Beysen D, Novikova Y, Menten B, Sante T, Lapunzina P, Verdin H, Carvalho CM, Lupski JR, et al. Microhomology-mediated mechanisms underlie non-recurrent disease-causing microdeletions of the FOXO1 gene or its regulatory domain. PLoS Genet. 2013;9(3):e1003358.

22. Wu F, Wang J, Pu C, Qiao L, Jiang C. Wilson’s disease: a comprehensive review of the molecular mechanisms. Int J Mol Sci. 2015;16(3):6419–31.

23. Jiang L, Deng L, Chen Y, Li GC, Shao C, Tischfield JA. Modulation of DNA end-joining by nuclear proteins. J Biol Chem. 2005;280(36):31442–9.

24. McVey M, Lee SE. MMEJ repair of double-strand breaks (director’s cut): deleted sequences and alternative endings. TIG. 2008;24(11):529–38.

25. Sfeir A, Symington LS. MMEJ repair of double-strand breaks [director's cut]: deleted sequences and alternative endings. TIG. 2008;24(11):529–38.

26. Gömez M, Alonso B, Arnaiz J, Pascual M, Ansaloni J, et al. Novel ATPase Cu(2+) transporting beta polypeptide mutations in Chinese patients with Wilson's disease. Liver Int. 2003;23(3):139–42.

27. Koole W, van Schendel R, Karambelas AE, van Heteren JT, Okihara KL, et al. Novel ATPase Cu(2+) transporting beta polypeptide mutations in Chinese patients with Wilson's disease. Liver Int. 2003;23(3):139–42.

28. Schilsky M, Cox D, Berr F. Diagnosis and phenotypic classification of Wilson disease. Liver Int. 2003;23(3):139–42.

29. Lee JA, Carvalho CM, Lupski JR. A DNA replication mechanism for generating non-recurrent rearrangements associated with genomic disorders. Cell. 2007;131(7):1235–47.

30. Hastings PJ, Ira G, Lupski JR. A microhomology-mediated break-induced replication model for the origin of human copy number variation. PLoS Genet. 2009;5(1):e1000327.

31. Zhang F, Khajavi M, Connolly AM, Towne CF, Batish SD, Lupski JR. The DNA replication Förster/MBIR mechanism can generate genomic, generic and exonic complex rearrangements in humans. Nat Genet. 2009;41(7):849–53.

32. Ferrucci P, Caca K, Loudianos G, Milioli-Vergani G, Tannier D, Sterleli E, Schilsky M, Cox D, Berr F. Diagnosis and phenotypic classification of Wilson disease. Liver Int. 2003;23(3):139–42.

33. Geng J, Wang J, Yao RE, Liu QX, Fu QH. Identification of one novel and nine recurrent mutations of the ATP7B gene in 11 children with Wilson disease. World J Pediatr. 2013;9(2):158–62.

34. Gu S, Yang H, Qi Y, Deng X, Zhang L, Guo Y, Huang Q, Li J, Shi X, Song Z, et al. Novel ATPase Cu(2+) transporting beta polypeptide mutations in Chinese families with Wilson’s disease. PLoS One. 2013;8(7):e65526.

35. Chappuis P, Callebert J, Quignon V, Woinant F, Laplanche JL. Late neurological presentations of Wilson disease patients in French population and identification of 8 novel mutations in the ATP7B gene. J Trace Elem Med Biol. 2007;21(1):37–42.

36. Verdin H, D’Haene B, Beysen D, Novikova Y, Menten B, Sante T, Lapunzina P, Verdin H, Carvalho CM, Lupski JR, et al. Microhomology-mediated mechanisms underlie non-recurrent disease-causing microdeletions of the FOXO1 gene or its regulatory domain. PLoS Genet. 2013;9(3):e1003358.

37. Wu F, Wang J, Pu C, Qiao L, Jiang C. Wilson’s disease: a comprehensive review of the molecular mechanisms. Int J Mol Sci. 2015;16(3):6419–31.

38. Jiang L, Deng L, Chen Y, Li GC, Shao C, Tischfield JA. Modulation of DNA end-joining by nuclear proteins. J Biol Chem. 2005;280(36):31442–9.

39. McVey M, Lee SE. MMEJ repair of double-strand breaks [director's cut]: deleted sequences and alternative endings. TIG. 2008;24(11):529–38.

40. Sfeir A, Symington LS. MMEJ repair of double-strand breaks [director's cut]: deleted sequences and alternative endings. TIG. 2008;24(11):529–38.

41. Yu X, Gabriel A. Ku-dependent and Ku-independent end-joining pathways lead to chromosomal rearrangements during double-strand break repair in Saccharomyces cerevisiae. Genetics. 2003;163(3):843–56.

42. Koole W, van Schendel R, Karambelas AE, van Heteren JT, Ohkawa KL, Tjisterman M. A polymerase Theta-dependent repair pathway suppresses extensive genomic instability at endogenous G4 DNA sites. Nat Commun. 2014;5:3216.

43. Youssuffzadeh MJ, Wyatt D, Takata K, Mu Y, Hensley SC, Tomida J, Bylund GO, Doubles S, Johansson E, Ramsden DA, et al. Mechanism of suppression of chromosomal instability by DNA polymerase POLO. PLoS Genet. 2014;10(10):e1004654.

44. Black SJ, Kashkina E, Kent T, Pomervant RT. DNA polymerase theta: a unique multifunctional end-joining machine. Genes (Basel). 2016;7(9).

45. Todorov T, Balakrishnan P, Savov A, Socha P, Schmidt HH. Intragenic deletions in ATP7B as an unusual molecular genetics mechanism of Wilson's disease pathogenesis. PLoS One. 2016;11(12):e0163872.

46. Goncalves TF, dos Santos JM, Goncalves AP, Tassone F, Mendoza-Morales G, Ribeiro MG, Kahn E, Boy R, Pimentel MM, Santos-Reboucas CB. Finding FMR1 mosaicism in fragile X syndrome. Expert Rev Mol Diagn. 2016;16(4):501–7.