A case report of SPG11 mutations in a Chinese ARHSP-TCC family

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Abstract

Background: Autosomal recessive hereditary spastic paraplegia (ARHSP) with thin corpus callosum (TCC) is a complicated form of hereditary spastic paraplegia, characterized by progressive spastic paraplegia, weakness of the lower extremities and is usually accompanied by mental retardation. Mutations in the Spastic Paraplegia gene 11 (SPG11) account for a large proportion of ARHSP-TCC cases worldwide.

Case presentation: We describe a Chinese family with ARHSP-TCC. Two daughters of this family presented with a spastic gait and cognitive impairment. Brain imaging of the index patient revealed a thin corpus callosum. We performed detailed physical and auxiliary examinations and were able to exclude acquired causes of spastic paraplegia. To determine the causative mutation, we took a candidate gene approach and screened the coding sequence and some flanking intronic sequence of SPG11 by direct Sanger sequencing. We identified two novel compound heterozygous mutations in SPG11 in affected individuals (c.1551_1552delTT, p.Cys518SerfsTer39 and c.5867-1G > T (IVS30-1G > T), p. Thr1956ArgfsTer15). Bioinformatic analysis predicts that these mutations would lead to a loss of protein function due to the truncation of the SPG11 protein.

Conclusions: The results of this case report indicate a broader approach to include screening for SPG11 mutations in ARHSP-TCC patients. Our findings enrich the phenotypic spectrum of SPG11 mutations.

Keywords: Autosomal recessive hereditary spastic paraplegia with thin corpus callosum (ARHSP-TCC), SPG11, Gene mutation, Heterozygous mutations

Background

Hereditary spastic paraplegia (HSP) is a kind of neurodegenerative disease characterized by progressive weakness and spasticity of the lower limbs. Depending on the mode of inheritance, it can be classified as autosomal dominant, autosomal recessive or X-linked. In complicated forms, additional neurological signs, such as ataxia, mental retardation, epilepsy, peripheral neuropathies, are present [1]. HSP with Thin Corpus Callosum (HSP-TCC) is one of the most common complicated forms of autosomal recessive hereditary spastic paraplegia (ARHSP). ARHSP-TCC is most commonly caused by mutations in the spastic paraplegia 11 (SPG11) gene [2]. SPG11 maps to chromosome 15q21, encodes a 2443 amino acid protein, SPATACSIN, and is widely expressed in the nervous system, particularly in the neurons of the cerebellum and cerebral cortex [3].

Here, we report a Chinese HSP-TCC non-consanguineous family whose affected family members possess two compound heterozygous mutations in SPG11. These results implicate a need for wider screening of SPG11 mutations in ARHSP-TCC patients.

Case presentation

Index Patient (II:3) is a 26-year old female with healthy non-consanguineous parents (Fig. 1). Beginning at the age of 20, she developed weakness in the lower limbs, accompanied by spasticity which was not alleviated by treatment with baclofen. She is cognitively impaired, advancing in her education only until middle school. MMSE and MoCA scores were 23/30 and 15/30, respectively (impaired in execution, calculation and delayed memory). Upon examination, she had mild dysarthria, bilateral patellar clonus, positive Babinski’s sign, pes cavus (Fig. 2) and a scissors gait. Upper extremities were apparently normal. Blood and CSF testing showed no marked abnormalities. EMG revealed neurogenic, mild axonal sensory-motor neuropathy,
especially in lower extremities. Brain MRI revealed extreme thinning of corpus callosum, particularly in the anterior region (Fig. 3a). Thoracic MRI showed remarkable atrophy of thoracic spinal cord (Fig. 3b).

Her sister (II-1) is a 33-year old female with a similar, but more severe clinical phenotype with an 18 year history of disease. She is bedridden and severely handicapped due to the disturbance in her gait. She has severe cognitive impairment and did not progress past an elementary school education.

Genomic DNA was extracted from peripheral blood samples according to standard procedures. SPG11 was screened for mutations by PCR amplification using previously described primer pairs [4] followed by Sanger sequencing of the amplicons (Additional file 1). In the two affected individuals, compound heterozygous mutations were identified in the SPG11 gene: c.1551_1552delTT, p.Cys518SerfsTer39 in exon 7; and c.5867-1G > T (IVS30-1G > T), p.Thr1956ArgfsTer15, a splice site mutation in intron 30 (shown in Fig. 4). Segregation of the genetic variants was validated in the other family members: the father (I:1) carried c.1551_1552delTT in the heterozygous state, while the mother (I:2) and the middle sister (II:2) carried c.5867-1G > T (IVS30-1G > T) in the heterozygous state (see Fig. 1). Both parents and the middle sister showed no symptom of spasticity or cognitive deterioration. The c.1551_1552delTT is novel but is similar to two previously described, nearby deletion mutations at c.1550_1551delTT (rs312262730) and c.1549_1550delCT (rs312262730), both of which are associated with SPG11 phenotypes. The second mutation, c.5867-1G > T (IVS30-1G > T), is also novel. Neither of these mutations was detected in 100 unrelated healthy Chinese control individuals or in the 1000 Genomes database.

Bioinformatic analysis of these mutations is predicted to prematurely truncate the protein product. The c.1551_1552delTT mutations causes a frameshift at amino acid residue 518 resulting in a premature stop codon (p.Cys518SerfsTer39). Such a mutation would result in a truncated protein but more likely would result in reduced transcript levels due to non-sense mediated decay. Similar mutations have been described in other cases of SPG11 [5]. The second mutation alters the consensus AG sequence at the
3′ acceptor site of intron 30 (c.5867-1G > T (IVS30-1G > T)). Splice site predictions using the mutated sequence were performed using Splice Site Prediction by Neural Network (http://www.fruitfly.org/seq_tools/splice.html) and NetGene2 (http://www.cbs.dtu.dk/services/NetGene2/). Both analysis programs predict a complete abolishment of splicing using the mutated 3′ acceptor site. Thus, we predict exclusion of exon 31 from the transcript resulting in a frameshift and premature stop codon shortly downstream (p.Tyr1956ArgfsTer15). Similar to the above mutation, this would likely result in a truncated protein or alternatively may result in reduced transcript levels due to nonsense mediated decay, suggesting a possible loss of function mechanism (Fig. 5).
Conclusions
We identified novel compound heterozygous mutations in SPG11 in a Chinese HSP-TCC family (c.1551_1552delTT and c.5867-1G > T (IVS30-1G > T)). Our patients presented with typical clinical symptoms of ARHSP-TCC which included spastic paraplegia, cognitive impairment, peripheral neuropathy and distal muscle atrophy. Thinning of thoracic spinal cord in our index patient is likely the result of degeneration of long corticospinal tracts and is usually present in nearly all subtypes of the HSP, mostly at later disease stages [6, 7].

Mutations in SPG11 are found in the majority of reported complex ARHSP-TCC cases with TCC being the single best indicator for SPG11 [2]. Another Chinese family with ARHSP-TCC was reported previously, the index patient presented with prominent intellectual disability rather than spasticity had different compound heterozygous mutations of SPG11 [8]. For patients presenting with HSP-TCC, SPG11 should be screened initially once infectious causes are eliminated. Other SPG loci including SPG15, SPG35 and SPG48 should be considered if no mutations in SPG11 are discovered [9]. Interestingly, mutations in SPG11 can also cause other disorders, such as juvenile amyotrophic lateral sclerosis (ALS5) [10], juvenile Parkinsonism [11], and autosomal recessive axonal Charcot-Marie-Tooth disease [12]. Thus, SPG11 mutations have an wide phenotypic spectrum suggesting that additional care should be taken when examining HSP patients. In summary, we demonstrate the importance of screening the SPG11 gene in the ARHSP-TCC patients and have provided additional clinical phenotypes resulting from mutations in the SPG11 gene.

Additional files
Additional file 1: Primer sequences and reaction conditions used for the 40 exons of SPG11 gene. (DOCX 300 kb)
Additional file 2: Splice Site Prediction by Neural Network. (PPTX 77 kb)

Abbreviations
AM, autosome recessive; CSF, cerebrospinal fluid; EMG, electromyography; HSP, hereditary spastic paraplegia; MMSE, mini-mental state examination; MoCA, Montreal cognitive assessment; MRI, magnetic resonance imaging; SPG, spastic paraplegia gene; TCC, thin corpus callosum

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Authors’ contributions
Study design and drafting of manuscript: LZ, YJ. Clinical study perform: YJ, JJ. Genetic analysis: KNM LZ. Acquisition, and interpretation of data: YJ, KNM LZ, JJ. Critical revision of the manuscript: KNM YJ, LZ. Obtained funding: YJ. All authors have read and approved the final manuscript.

Competing interests
The authors declare that they have no competing interests.

Ethics approval and consent to participate
The study protocol was reviewed and approved by the Ethics Committee (IRB) of China-Japan Friendship Hospital (2016-7-11). Written informed consent was obtained from the patient and her family for genetic analysis and publication of this case report.

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