Novel PLA2G6 Pathogenic Variants in Chinese Patients With PLA2G6-Associated Neurodegeneration

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Background: PLA2G6-associated neurodegeneration (PLAN) is a heterogeneous group of neurodegenerative diseases caused by biallelic PLA2G6 mutations, covering diseases such as infantile neuroaxonal dystrophy (INAD), atypical neuroaxonal dystrophy (ANAD), dystonia parkinsonism (DP), and autosomal recessive early-onset parkinsonism (AREP). The study aims to report the clinical and genetic features of a series of PLAN patients.

Methods: The clinical and radiological findings of five Chinese patients from three families were collected. Whole-exome next generation sequencing (NGS) was applied to identify the genetic causes. Co-segregation analysis of the detected candidate variants were performed in their families. The pathogenicity of identified novel variants was predicted by in silico analysis.

Results: NGS revealed compound heterozygous variants of PLA2G6 gene in all five patients. There were six PLA2G6 variants identified, including two known variants (c.116G>A, c.238G>A) and four novel variants (c.2120dupA, c.2071C>G, c.967G>A, c1534T>A). ACMG predicts c.2120dupA to be pathogenic, c.2071C>G and c.1534T>A to be likely pathogenic, and c1534T>A to be of uncertain significance. Clinically, four patients fell into the diagnosis of ANAD, and 1 into the diagnosis of AREP. Brain imaging revealed cerebellar atrophy, iron deposition in bilateral globus pallidus, and substantia nigra in three cases.

Conclusions: Four novel pathogenic variants were discovered and the pathogenic variant spectrum of the PLA2G6 gene was expanded.

Keywords: PLA2G6 gene, iron deposition, atypical neuroaxonal dystrophy, parkinsonism, neurogenetic

INTRODUCTION

The PLA2G6 gene was initially cloned in two unrelated Israeli infantile neuroaxonal dystrophy (INAD) families in 2006 (1). Later PLA2G6 pathogenic variants were identified in atypical neuroaxonal dystrophy (ANAD) and parkinsonian syndrome including adult onset dystonia parkinsonism (DP) and autosomal recessive early-onset parkinsonism (AREP) (2). Thus PLA2G6-associated neurodegeneration (PLAN) appears as a heterogeneous group of neurodegenerative diseases including INAD, ANAD, DP, and AREP.
INAD, first described by Seitelberger in 1952, emerges with developmental regression, hypotonia, and spastic tetraparesis, with an onset between 6 months and 3 years (3). ANAD, first described by Nardocci et al. (4) in 1999, is of a milder form compared with INAD, with a later onset (up to 6 years) and a more protracted course (4). The main symptoms of ANAD include cerebellar signs, gait abnormalities, speech delay or regression, and diminished social interaction which may lead to a misdiagnosis of autism before the occurrence of other neurological signs (5). In 2009, Paisa'n-Ruiz et al. (6) identified PLA2G6 pathogenic variants in patients suffering from early-onset levodopa responsive dystonia-parkinsonism and broadened the phenotypic spectrum of PLAN. The phenotype of AREP, first reported by Shi CH, et al. (7) in 2011, is characterized by extrapyramidal signs, cognitive decline, dystonia, dysarthria/dysphonia, swallowing problems, limb tremors, and abnormal gait, sensitive to dopaminergic agents. In recent years, considering common features of DP, AREP, and sporadic early onset parkinsonism (EOP), scholars have proposed the concept of phenotypic continuum to describe PLA2G6-related parkinsonism, the most common phenotype in late-onset PLAN (8, 9).

PLAN has been reported worldwide, but is still not a commonly detected disease. Up to now, there are only 21 ANAD and 86 PLA2G6-related parkinsonism patients (8) reported in literature. Herein this study reported the clinical features and PLAN pathogenic variants in 4 Chinese patients with ANAD and 1 with AREP (Table 1), carrying 6 different mutations, 4 of which are novel. Furthermore, the reported ANAD and adult onset AREP in literature were reviewed, with their clinical features further analyzed.

METHODS

Subjects

Five patients from three Chinese families with PLAN were recruited from the Peking University First Hospital, whose clinical presentations including medical history, physical examination, brain magnetic resonance imaging, as well as biological sample with peripheral blood were collected from all subjects. This study received ethical approval from Peking University First Hospital.

Genetic Analysis

Genomic DNA was extracted via standard procedures from peripheral blood samples taken from all 5 patients. Sequence variants were detected by whole exome sequencing (10). All the exomes were sequenced by an Illumina (novaseq 6000) platform. Filtering strategies were the same as what were adopted in a previous study. Co-segregation analysis of the detected candidate variants were performed in their families (10). To predict the potential pathogenicity of genetic variants, in silico prediction analysis was performed in accordance with the guideline stipulated by the American college of medical genetics and genomics (ACMG) (11). In silico algorithms including Mutation Taster (http://www.mutationtaster.org) (12), PolyPhen-2 (http://genetics.bwh.harvard.edu/pph2/), and SIFT (http://sift.jcvi.org) (13) are applied.

Literature Review

PubMed (03/20/2021) for ANAD and adult onset PLA2G6-related parkinsonism in genetically or neuropathology confirmed PLAN were systematically searched with the following terms: atypical neuroaxonal dystrophy, ANAD, PLAN, and parkinsonism. An in-depth review was carried out over all previously published case reports about ANAD and PLA2G6 related and adult-onset parkinsonism. Only cases carrying biallelic PLA2G6 mutations with individual information were included. In parkinsonism type, childhood onset cases were excluded. Corresponding demographic, clinical, genetic, and radiological results were summarized as well.

RESULTS

Case Descriptions

Patient A-II 1, the proband in family A, was a 14-year-old male who was asymptomatic until age 5, when he showed unstable gait without obvious weakness. Over the next 4 years, the symptoms progressed to rigidity in four limbs, and also caused decline in academic performance. At the age of 11, he could not walk by himself. Even the adoption of L-dopa failed to effectively improve these symptoms. Physical examinations revealed neck and trunk dystonia, dysarthria, and mental impairment. He got incomplete ophthalmoplegia. Muscle tone in both lower limbs were significantly increased such that he got spasticity. His incoordination movements were impaired. Deep tendon reflexes were increased and bilateral Babinski’s signs were positive. The maximum improvement rate of levodopa challenge test was 16.7%. Laboratory tests were normal, with no Kayser–Fleischer rings observed. Brain magnetic resonance imaging (Figure 1F) showed cerebellar atrophy; susceptibility weighted imaging sequencing (Figure 1A) demonstrated iron deposition in basal ganglia and substantia nigra.

Patient A-II 2 was an 8-year-old male who had ran slower than his peers since childhood. He walked slowly and could not run when he was 6, then he had difficulties squatting at the age of 7. Physical examinations showed his muscle tone in both lower limbs were significantly increased such that he got spasticity. His hand rotations were clumsy. In addition his deep tendon reflexes were increased. Bilateral Babinski’s signs and Rossolimo’s signs were positive. Brain magnetic resonance imaging (Figure 1G) showed cerebellar atrophy, and T2 Flair sequencing (Figure 1B) demonstrated iron deposition in basal ganglia and substantia nigra. The symptoms slightly improved after L-dopa administration.

Patient B-II 1, the proband in family B, was a 10-year-old female. Her four limbs became rigid and she had difficulties walking since age 3. When she was 5, she got dysarthria and mental decline, and she got dysphagia at 7. Physical examinations revealed dystonia in her face, neck, and hands. Her cognitive function was impaired. Muscle tone in lower limbs was increased. Deep tendon reflexes were increased in lower limbs. Left Babinski’s sign was positive. Brain magnetic resonance imaging...
| Case | Pedigree | Gender | Age at Onset | Ethnicity | Presenting Symptom | Pyramidal signs | Hypertonia | Nystagmus / Strabismus | Other signs | Axonal spheroids | Cerebellar atrophy | Iron deposition in basal ganglia | Genotype | Transcript ID |
|------|----------|--------|--------------|-----------|--------------------|----------------|------------|----------------------|------------|----------------|----------------|-------------------------------|----------|--------------|
| 1    | A–II 1   | M/14yr | Chinese      | Walk unstably | +                 | Yes–lower limbs | –          | Cerebellar signs, dysarthria, and intellectual disability | ND         | +              | +              | +                              | Compound heterozygous c.2120dupA and c.2071C>G | NM_001004426 |
| 2    | A–II 2   | M/8yr  | Chinese      | Run more slowly | +                 | Yes–lower limbs | –          | Cerebellar signs | –          | +              | +              | +                              | Compound heterozygous c.2120dupA and c.2071C>G | NM_001004426 |
| 3    | B–II 1   | F/3yr  | Chinese      | Weakness and rigidity in lower limbs | Yes–left | Yes–lower limbs | –          | intellectual disability | ND         | +              | +              | +                              | Compound heterozygous c.238G>A and c.1534T>A | NM_003560    |
| 4    | B–II 2   | F/2yr  | Chinese      | Have difficulties walking | +                 | Yes–lower limbs | –          | intellectual disability | –          | +              | –              | –                              | Compound heterozygous c.238G>A and c.1534T>A | NM_003560    |
| 5    | C–II 1   | F/29yr | Chinese      | Walk unstably | +                 | Yes–four limbs | –          | Cerebellar signs, dysarthria, and intellectual disability | ND         | +              | +              | +                              | Compound heterozygous c.967G>A and c.116G>A | NM_003560.2 |
showed no obvious iron deposition in T2 sequence (Figure 1C), and cerebellar atrophy was specific (Figure 1H).

Patient B-II 2, the little sister of patient 3, was a 5-year-old female. When she was 2, she got dysarthria and mental decline. She walked in a weird posture at 3 years old and the symptoms progressed to rigidity in 4 limbs, which stopped her from walking at 4.5 years old. She and her elder sister felt no improvement after the administration of L-dopa. She got large amplitude dystonia in the trunk and neck during physical examination, but no dysphagia. Her cognitive function was impaired. Sensory examinations were normal. In lower limbs, muscle tone and deep tendon reflexes were increased. Bilateral Babinski’s signs were positive. Brain magnetic resonance imaging when she was 3 years old showed no iron deposition in T2 sequence (Figure 1D), but there was cerebellar atrophy in T1 sequence (Figure 1I).

Patient C-II 1 was a 39 year-old female who was asymptomatic until 29 years old, when she began to walk unsteadily and felt weakness and rigidity in her lower limbs. The symptoms progressed to frequent falls and partly improved after the administration of L-dopa. Physical examinations revealed dysarthria and her cognitive functions were impaired. She got incomplete ophthalmoplegia. Muscle strength was decreased in her lower limbs, but was normal in upper limbs. Muscle tone in four limbs was increased, especially in upper limbs. Hand rotations were clumsy. Deep tendon reflexes in both lower limbs disappeared. Bilateral Babinski’s signs were negative, while bilateral Chaddock signs were positive. Kayser–Fleischer rings were not observed, and ceruloplasmin was normal. Brain magnetic resonance imaging (Figure 1J) showed cerebellar atrophy, while susceptibility weighted imaging sequencing (Figure 1E) demonstrated iron deposition in basal ganglia and substantia nigra.

Genetic Analysis
In patient A-II 1 and patient A-II 2, the whole genome sequencing revealed compound heterozygous variants of c.2120dupA resulting in p.Asn707fs transition, and c.2071C>G resulting in p.Arg691Gly transition (Figures 2A,B). Their father and mother were proven heterozygous for c.2071C>G and c.2120dupA separately. The variant c.2120dupA and c.2071C>G have not been reported in ClinVar and Pubmed Database.

In patient B-II 1 and patient B-II 2, the whole genome sequencing revealed compound heterozygous variants of c.238G>A resulting in p.Ala80Thr transition, and c.1534T>A resulting in p.Phe512Ile (Figures 2C,D). Their father and mother were proven heterozygous for c.2071C>G and c.2120dupA separately. The variant c.2120dupA and c.2071C>G have not been reported in ClinVar and Pubmed Database, while c.238G>A has been reported in INAD.

In patient C-II 1, the whole genome sequencing revealed compound heterozygous variants of c.967G>A resulting in p.Ala80Thr transition, and c.116G>A resulting in p.Arg39Gln transition (Figures 2E,F). Their father and mother were proven heterozygous for c.967G>A and c.116G>A separately. The variant c.1534T>A has not been reported in ClinVar and Pubmed Database, while c.238G>A has been reported in INAD.

The predicting results of ACMG standard, Mutation Taster, and SIFT of the four novel sites were listed in the Supplementary Table.
Literature Review

For ANAD, we screened 9 references for eligibility from PubMed search results (n = 3) and their reference lists. We found 7 references, and predefined data were extracted. The summary of the demographic, clinical, genetic, and radiological data of the reported 21 patients in literature (Table 2) (4, 5, 14–18) was shown in Table 1, where among the 21 ANAD patients, 86% (18/21) have iron deposition, 62% (13/21) parkinsonism, 71% (15/21) cerebellar atrophy, 67% (14/21) pyramidal signs, 52% (11/21) cognitive impairment, and 29% (6/21) nystagmus or Strabismus. Genetic analysis had been conducted on eleven of the reported ANAD patients, and c.238G>A was found to be the most popular mutation, which was detected in two unrelated pedigrees.

For adult onset ANAD, we screened 24 references for eligibility from PubMed search results (n = 19) and their reference lists. The demographic, clinical, genetic, and radiological data of the 34 patients described in those articles (Table 3) (6, 8, 19–29) were summarized Table 3. Childhood onset cases and cases that didn’t conform to the phenotype of AREP were excluded. Among the 34 adult onset PLA2G6-related parkinsonism patients, 76% (26/34) had pyramidal signs, 38% (13/34) displayed cerebellar atrophy, and 26% (9/34) iron deposition. Genetic analysis had been conducted on all of the 34 patients, and c. 2222G > A was found to be the most popular
### TABLE 2 | Summary of demographic and clinical findings of reported 21 ANAD patients.

| Author, year | Patient | Ethnicity/Reported country | Gender/Age at Onset | Presenting Symptom | Pyramidal signs | Parkinsonism/Dystonia | Nystagmus/Strabismus | Other signs | Axonal spheroids | Cerebellar atrophy | Iron deposition | Genotype |
|--------------|---------|---------------------------|---------------------|-------------------|----------------|----------------------|---------------------|------------|----------------|----------------|----------------|----------|
| Nardocci Net al. (4), 1999 | 5 Italy | M/1yr | Slowing of psychomotor development with severe vomiting | – | – | + (Strabismus) | Hypotonic–areflexictetraparesis, dementia | + | – | – | ND |
| | 7 Italy | M/6mo | Slowing of psychomotor development and vision failure | – | – | – | Blindness, hypotonic–areflexictetraparesis, dementia, occasional generalized convulsive seizures after 6. | + | + | – | ND |
| | 10 Italy | M/1.6yr | Mental impairment and gait disturbances | – | – | – | Hypotonic–areflexictetraparesis with cerebellar signs and dementia | – | + | + | ND |
| | 11 Italy | M/2yr | Gait disturbances | – | – | + (Nystagmus) | Hypotonic–areflexictetraparesis, cerebellar signs, dementia | + | + | + | ND |
| Salih MA et al. (14), 2013 | F5 (P1) | Arabian | M/10yr | Not reported. | Brisk deep tendon reflexes | Bradykinesia | Heel cord tightening | ND | + | + | Homozygous c.2218G>A |
| Illingworth MA et al. (5), 2014 | 5 White Caucasian | F/3yr | Walk unstable | – | | Dystonia and rigidity | Dysarthria | ND | – | + | Compound heterozygote c.2370T>G/c.691G>C |
| Kapoor S et al. (15), 2016 | 4 Indian | F/2yr | Not reported | + | Dystonia | Not reported. | ND | + | + | ND |
| | 5 Indian | F/2yr | Not reported | + | Dystonia | Not reported. | ND | – | + | Homozygous c.238G>A |
| | 8 Indian | M/8yr | Not reported | + | Dystonia, Bradykinesia | Not reported. | – | + | + | ND |
| | 13 Indian | M/6yr | Not reported | + | Dystonia | Not reported. | – | – | + | ND |
| | 15 Indian | M/2yr | Not reported | + | – | – | Developmental delay, early onset ataxia, slow saccades | ND | + | + | ND |

(Continued)
| Author, year | Patient | Ethnicity/ Age at Onset | Presenting Symptom | Pyramidal signs | Parkinsonism /Dystonia | Nystagmus / Strabismus | Other signs | Axonal spheroids | Cerebellar atrophy | Iron deposition | Genotype |
|-------------|---------|-------------------------|-------------------|----------------|------------------------|------------------------|------------|----------------|-----------------|---------------|----------|
| 18          | Indian  | M/8yr                   | Not reported      | +              | Dystonia, choreiform movements | +                      | Ataxia, dystonia, choreiform movements | –           | –              | +               | ND        |
| 20          | Indian  | M/8yr                   | Not reported      | +              | –                      | –                      | Ataxia, action myoclonus   | –           | –              | +               | ND        |
| 23          | Indian  | M/9yr                   | Not reported      | +              | Dystonia               | –                      | Ataxia                     | –           | +              | +               | Homozygous c.1946G>A |
| 24          | Indian  | F/8yr                   | Not reported      | +              | Generalized dystonia   | –                      | Not reported              | ND          | +              | +               | ND        |
| Ma LM et al. (16), 2019 | I13      | Chinese M/17yr          | Fall down         | +              | Hypertonia             | –                      | Cognitive impairment       | ND          | +              | +               | Compound heterozygous c.298G>A / c.991G>T |
| I11         | Chinese | F/10yr                  | Walk unstable     | +              | Hypertonia             | –                      | Cognitive impairment       | ND          | +              | –               | Compound heterozygous c.298G>A / c.991G>T |
| Jain S et al. (17), 2019 | P        | Indian F/7yr            | Walk unstable     | –              | Hypertonia             | –                      | Developmental delay        | ND          | +              | +               | Compound heterozygous c.1798C>T / c.2357C>T |
| Toth–Bencsk R et al. (18) | I1V/2    | Hungarian F/3yr         | Gait instability  | +              | –                      | –                      | Mental deterioration, intention tremor | –           | +              | +               | Compound heterozygous c.1864C>T / c.1798C>T |
|             |         |                         |                   |                |                        |                        |                          | ND          | +              | +               | Compound heterozygous c.1864C>T / c.1798C>T |
|             |         |                         |                   |                |                        |                        |                          | ND          | +              | +               | Compound heterozygous c.1864C>T / c.1798C>T |

F, female; M, male; mo, month; yr, year; +, symptom present; -, symptom absent; ND, not done.
TABLE 3 | Summary of demographic and clinical findings of reported 34 adult onset PLA2G6-related parkinsonism patients.

| Author, year | Patient | Ethnicity /Reported country | Gender/ Age at Onset | Presenting Symptom | Pyramidal signs | Parkinsonism /Dystonia | Nystagmus / Strabismus | Other signs | Axonal spheroids | Cerebellar atrophy | Iron deposition | Genotype |
|--------------|---------|-----------------------------|----------------------|-------------------|----------------|----------------------|-----------------------|-------------|----------------|------------------|-----------------|----------|
| Paisan-Ruiz C et al. (6), 2009 | F1P1 UK | F/26 | Cognitive decline | + | + (with dystonia) | + | Psychiatric symptoms; levodopa-responsive; Dysarthria | ND | – | – | Homozygous c.2222G > A |
| | F2 UK | F/18 | Foot drag | + | + (with dystonia) | + | Psychiatric symptoms; levodopa-responsive; | ND | – | – | Homozygous c.2239C > T |
| Sina F et al. (19), 2009 | DP3 Iranian | M/25 | Foot drag | + | + (with dystonia) | Not reported | Cognitive decline | ND | – | – | Homozygous c.1894C>T |
| | DP4 Iranian | M/22 | Foot drag | + | + (with dystonia) | Not reported | Cognitive decline; Psychiatric features | ND | – | – | Homozygous c.1894C>T |
| | DP5 Iranian | F/21 | Foot drag | + | + (with dystonia) | Not reported | Cognitive decline; Psychiatric features | ND | – | – | Homozygous c.1894C>T |
| Yoshino H, et al. (20), 2010 | A Japanese | F/20 | Resting tremor, gait disturbance | + | + | Not reported | Depression; dementia; levodopa response | ND | – | – | Compound heterozygous c.216C>A/c.1904G>A |
| | B1 Japanese | M/25 | Gait disturbance | + | + | Not reported | Dementia; levodopa response | ND | – | – | Compound heterozygous c.1354C>T/c.1904G>A |
| | B2 Japanese | M/30 | Gait disturbance | – | + | Not reported | Levodopa response | ND | – | – | Compound heterozygous c.1354C>T/c.1904G>A |
| Bower MA et al. (21), 2011 | P French, German, Irish, and English ancestry | F/18 | Depression | + | + | Not reported | Hypophonia | ND | + | + | Compound heterozygous c.46>A/Del Ex 3 |
| Virmani T et al. (22), 2014 | P1 USA | F/25 | Depression and psychosis | + | + | + | Dysphagia | ND | + | – | Homozygous c.2222G > A |
| | P2 USA | F/22 | Depression | + | + | – | Cognitive deficit; tremor. | ND | + | – | Homozygous c.2222G > A |

(Continued)
| Author, year | Patient | Ethnicity /Reported country | Gender/Age at Onset | Presenting Symptom | Pyramidal signs | Parkinsonism /Dystonia | Nystagmus / Strabismus | Other signs | Axonal spheroids | Cerebellar atrophy | Iron deposition | Genotype |
|-------------|---------|-----------------------------|---------------------|-------------------|----------------|------------------------|------------------------|-------------|----------------|----------------|----------------|---------|
| Malaguti MC et al. (23), 2015 | P | Italian | F/27 | Stiff leg sensation | + | + (with dystonia) | + | Mild dystarhia; dysorphic and anosognosic behavior | ND | – | + | Homozygous c.1547C>T |
| Xie F et al. (24), 2015 | A | Chinese | M/36 | Gait disturbance | – | + | Not reported | Mild resting tremor | ND | – | – | Homozygous c.991G>T mutations |
| | B | Chinese | M/36 | Resting tremor | – | + | Not reported | Not reported | ND | – | – | Homozygous c.991G>T mutations |
| Kim YJ et al. (25), 2015 | P1 | Korean | F/22 | Unsteady gait and falls | + | + (with dystonia) | Not reported | Dysarthria and microphonia | ND | + | + | Compound heterozygous c.1039G>A /c.1670C>T |
| Giri A et al. (26), 2016 | P | Turkish | F/27 | Left limb slowness | – | + | – | Hypomimia; hypophonia | ND | – | + | Homozygous c.2239C>T |
| Bohlega SA et al. (27), 2016 | P1F1 | Arabian | F/26 | Depression, bradykinesia | + | + | Not reported | Levodopa response; autonomic symptoms | ND | – | – | Homozygous c.2222G>A |
| P2F1 | Arabian | M/22 | Depression, tremor | + | + | Not reported | Levodopa response; autonomic symptoms | ND | – | – | Homozygous c.2222G>A |
| P3F1 | Arabian | M/23 | Bradykinesia | + | + | Not reported | Levodopa response; autonomic symptoms | ND | – | – | Homozygous c.2222G>A |
| P1F2 | Arabian | F/25 | Neuropsychiatric symptoms | + | + | Not reported | Levodopa response | ND | – | – | Homozygous c.2222G>A |
| Wirth T et al. (28), 2017 | P1 | Caucasian | M/23 | Depression and anxiety | – | + (with dystonia) | Not reported | Severe psychiatric and behavioral disorders | ND | – | – | Compound heterozygous c.1096G>T /c.2341G>T |
| P2 | Caucasian | M/27 | Left leg tremor and anxiety | + | + | Not reported | Psychiatric symptoms | ND | – | – | Compound heterozygous c.758G>T /c.2341G>T |

(Continued)
| Author, year | Patient | Ethnicity/Reported country | Gender/Age at Onset | Presenting Symptom | Pyramidal signs | Parkinsonism/Dystonia | Nystagmus/Strabismus | Other signs | Axonal spheroids | Cerebellar atrophy | Iron deposition | Genotype |
|-------------|---------|---------------------------|---------------------|-------------------|----------------|---------------------|---------------------|------------|----------------|----------------|---------------|---------|
| Rohani M et al. (29), 2018 | P Arabian | M/18 | Bradykinesia, tremor | + | + | Not reported | Levodopa response | ND | – | – | Homozygous p. Aaa61Cysfs*92 |
| Magrinelli F et al. (9), 2021 | 1 White British | F/27 | Dystonia right arm | + | + (with dystonia) | Not reported | Cerebellar signs; myoclonus; cognitive impairment; anxiety depression. | ND | + | – | Compound heterozygote c.956C>T/c.1061T>C |
| | 2 White British | F/29 | Parkinsonism and executive dysfunction | + | + (with dystonia) | – | Cerebellar signs; myoclonus; cognitive impairment; anxiety depression; apathy; urinary issues. | ND | + | + | Compound heterozygous c.238G>A/c.1924A>G |
| | 3 Indian | F/21 | Parkinsonism and psychiatric features | – | + (with dystonia) | – | Cerebellar signs; dysphagia; cognitive impairment; anxiety depression; urinary issues. | ND | + | + | Compound heterozygous c.673C>T/c.2311G>A |
| | 6 Indian | M/29 | Parkinsonism | – | + | – | Cognitive impairment; anxiety depression; urinary issues; emotional lability; apathy. | ND | + | – | Homozygote c.1937C>T |
| | 7 Indian | F/25 | Parkinsonism | – | + | – | Cognitive impairment; depression; urinary issues; emotional lability; apathy; constipation. | ND | + | – | Compound heterozygote c.2370T>G/c.1511C>T |

(Continued)
| Author, year | Patient Ethnicity /Reported country | Gender/ Age at Onset | Presenting Symptom | Pyramidal signs | Parkinsonism /Dystonia | Nystagmus / Strabismus | Other signs | Axonal spheroids | Cerebellar atrophy | Iron deposition | Genotype |
|-------------|-----------------------------------|----------------------|------------------|----------------|-----------------------|-----------------------|------------|----------------|-----------------|---------------|----------------|
| 9           | Indian F/22                        | Parkinsonism, dystonia, and behavioral issues | +                 | +              | –                     | Postural instability cognitive impairment apathy abusive behaviors emotional lability | ND         | +             | +               | Homozygote c.2222G>A |
| 10          | Pakistani F/23                     | Psychiatric features | +                 | +              | –                     | Dysarthria; myoclonus; cognitive impairment; anxiety; depression; emotional lability; urinary issues | ND         | +             | +               | Homozygote c.2222G>A |
| 11          | Pakistani F/21                     | Psychiatric features | +                 | –              | –                     | Cognitive impairment; myoclonus; anxiety; depression; emotional lability. | ND         | –             | –               | Homozygote c.2222G>A |
| 12          | German M/22                       | Balance difficulty, bradykinesia | +                 | +              | –                     | Cerebellar signs; dysarthria; cognitive impairment; dysphagia | ND         | –             | –               | Compound heterozygote c.1021G>A /c.1898C>T |
| 13          | Indian M/21                        | Psychiatric features | +                 | +              | –                     | Blepharospasm; pyramidal signs; cerebellar signs; dysarthria; cognitive impairment; behavioral issues | ND         | +             | –               | Homozygote c.2222G>A |
| 14          | Pakistani M/31                     | Gait and balance difficulties | +                 | +              | –                     | Cerebellar signs; myoclonus; cognitive impairment | ND         | +             | +               | Homozygote c.2239C>T |
mutation. Eleven patients had c. 2222G > A homozygous mutation. Moreover, patients with homozygous 2222G > A mutation showed mostly neuropsychiatric symptoms as initial symptoms. And, inconsistent with previous reports (30), c.991G > T mutation was almost exclusively found in Chinese patients.

**DISCUSSION**

PLA2G6-associated neurodegeneration (PLAN) is a heterogenous group of neurodegenerative diseases caused by mutations of PLA2G6. According to the onset age and clinical features, PLAN can be mainly classified into four subtypes, i.e., infantile onset INAD, childhood onset ANAD, adult-onset DP, and AREP. Clinically, PLAN belongs to complex movement disorders, since extrapyramidal manifestations (parkinsonism/dystonia) are shared by all subtypes, with the combination of psychomotor deterioration, ataxia, pyramidal signs, etc. In this study, four patients (Patient 1–4) presenting psychomotor decline, rigidity, ataxia, bradykinesia, dystonia, and autosomal recessive inheritance, with their onset ages between 2–6 years old, were clinically diagnosed as ANAD. The symptoms of Patient 5 were consistent with AREP based on adolescent-onset parkinsonism accompanied with pyramidal signs. Magnetic resonance imaging showed cerebellar atrophy and iron deposition in globus pallidus in all five patients. Finally, next generation sequencing confirmed pathogenic variants in PLA2G6, and excluded other possible genetic causes. PLA2G6 gene is located on chromosome 22q13.1, with 17 exons included. To date, the Human Gene Mutation Database (http://www.hgmd.cf.ac.uk/ac/gene.php?gene=PLA2G6) has reported a total of 238 PLA2G6 mutations, including 178 missense mutations, 14 splicing-site mutations, 32 small indels, 11 gross deletions, and 4 gross insertions. The reported variants are widely distributed in the gene. Here, 6 variants of PLA2G6 were identified, which included 4 novel and 2 known variants (https://preview.ncbi.nlm.nih.gov/clinvar/variation/437465). Co-segregation analysis on the parents of the patients confirmed all five patients carrying compound heterozygous mutations. Among the 4 novel variants, c.2120dupA was predicted to be pathogenic and c.3397C>G, c.967G>A, and c.1534T>A, to be likely pathogenic, in accordance with ACMG standards (11).

PLA2G6 gene encodes a protein named Ca2+–independent phospholipase A2 (iPLA2), an enzyme causing the release of free fatty acids and lysophospholipids by catalyzing the hydrolysis of the sn-2 fatty acyl bond of phospholipids (31), which plays an essential role in phospholipid remodeling, signal transduction, cell proliferation, endoplasmic reticulum stress-mediated apoptosis, and ferroptosis (32, 33). Multiple studies have verified that iPLA2 deficiency may alter membrane permeability, fluidity, and ion homeostasis, thereby causing mitochondrial abnormalities (24). The PLA2G6 (iPLA2-VIA) protein harbors various domains from the N-terminus to C-terminus, including ankyrin repeats, patatin-like phospholipase, and two binding sites for calmodulin (https://www.uniprot.org/). Previous studies have also revealed that mutation sites in different domains may lead to different enzyme activities, which could be a key factor for the phenotypic variability (34). For example, mutations in the ankyrin repeat domain causes significant decreases in enzymatic activity, and results in INAD phenotype (34). In this study, there was only one mutation located in patatin-like phospholipase domain among the four mutation sites of the four ANAD patients, while the others were located in regions between domains; the simplex AREP patient had 1 mutation in the ankyrin repeats, and another one was in regions between domains (Figure 3), which was in line with results of other studies. Most of the mutations reported in these studies were not located in domains, which may explain the reason why the patients in question presented milder clinical features than INAD.

The case series in this study highlighted the classical, atypical clinical, and neuroimaging features of PLA2G6 gene related ANAD/AREP. A review of all ANAD patients reported so far showed that the most common features of ANAD were iron deposition of globus pallidus, cerebellar atrophy, pyramidal signs, and parkinsonism, accounting for 86, 71, 67, and 62%, respectively, which also appeared in four ANAD patients in this study. Notably, all of the four ANAD patients in question presented prominent spastic rigidity in lower limbs in their early stage, making them misdiagnosed as complex hereditary spastic paraplegia (HSP) for a long time. Burçak Ozes et al. reported two affected Turkish siblings presenting HSP with PLA2G6 c.2239C>T homozygous missense (35). And C19orf12 (SPG43) gene was also reported to be responsible for ANAD/AREP in this study.
for both HSP and NBIA (36). However, patients in question also showed significant cerebellar signs, cognitive impairment, parkinsonism, and dystonia, indicating they are different from those suffering from pure HSP. Importantly, imaging showed 3 of the 5 patients had iron deposition and cerebellar atrophy, which was consistent with the literature where 86% reported ANAD cases got iron deposition. As the disease developed, the iron deposition and cerebellar atrophy became severe, when physicians were reminded to follow up magnetic resonance imaging when considering the diagnosis of PLAN. However, inconsistent with literature review, c.238G>A was proven to be the most popular mutation in ANAD patients and had been reported in two Chinese patients and one Indian patient.

Literature review of PLAG26-AREP patients showed that, in addition to early-onset parkinsonism, pyramidal signs (76%), cerebellar atrophy (38%), and iron deposition of globus pallidus (26%) are also common in these patients. Different from those with ANAD, the present Patient 5, who was sporadic, showed dopa-responsive parkinsonism with additional pyramidal signs. Neither of the mutations had been reported in PLAG26-related parkinsonism, making it hard to distinguish AREP from other early onset genetic parkinsonism only by these clinical features. Again, iron deposition and cerebellar atrophy on magnetic resonance imaging could give helpful clues to the underlying genetic causes, while NGS could help make a definite diagnosis.

In conclusion, great clinical heterogeneity was shown in PLAG26-neurodegeneration, making these patients prone to misdiagnosis or delay diagnosis. Brain magnetic resonance imaging could provide helpful diagnostic clues and next generation sequencing played an important role in diagnosis. The four novel pathogenic variants (c.2120dupA, c.2071C>G, c.967G>A, c.1534T>G) identified in this study enriched the mutational spectrum of PLAG26-associated neurodegeneration.

**DATA AVAILABILITY STATEMENT**

The datasets which support the findings of the present article are included in the manuscript/supplementary material. Queries should be directed to the corresponding author(s).

**ETHICS STATEMENT**

The studies involving human participants were reviewed and approved by the Peking University First Hospital Ethics Committee. Written informed consent to participate in this study was provided by the participants’ legal guardian/next of kin.

**AUTHOR CONTRIBUTIONS**

Study conception and design: YW, YJ, RL, ZW, YY, WS, and HJ. Analysis and interpretation of results: YW, ZK, CL, and KD. Draft manuscript preparation: YW, HJ, CL, ZK, and WS. All authors reviewed the results and approved the final version of the manuscript.

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**SUPPLEMENTARY MATERIAL**

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fneur.2022.922528/full#supplementary-material

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