Variants of ATP1A3 in residue 756 cause a separate phenotype of relapsing encephalopathy with cerebellar ataxia (RECA)—Report of two cases and literature review

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Abstract
Background: Variants in ATP1A3 cause well-known phenotypes—alternating hemiplegia of childhood (AHC), rapid-onset dystonia-parkinsonism (RDP), cerebellar ataxia, areflexia, pes cavus, optic atrophy, sensorineural hearing loss (CAPOS), and severe early infantile epileptic encephalopathy. Recently, there has been growing evidence for genotype–phenotype correlations in the ATP1A3 variants, and a separate phenotype associated with variants in residue 756—two acronyms are proposed for the moment—FIPWE (fever-induced paroxysmal weakness and encephalopathy) and RECA (relapsing encephalopathy with cerebellar ataxia).

Materials and Methods: Herein, we are describing two new pediatric cases with a p.Arg756His change in the ATP1A3 gene. Both patients have had more than one episode of a neurological decompensation triggered by fever with severe hypotonia and followed by ataxia. Thirty-three cases from literature were analyzed to define and strengthen the genotype-phenotype correlation of variants located in residue 756 (p.Arg756His, p.Arg756Cys, p.Arg756Leu).

Conclusions: Patients with a ATP1A3 variant in residue 756 are characterized by recurrent paroxysmal episodes of neurological decompensations triggered by fever,
INTRODUCTION

The alpha-3-subunit of the Na⁺/K⁺-ATPase pump which is responsible for the transport of three molecules of Na⁺ out and two molecules of K⁺ into the cell is encoded by ATP1A3 (OMIM: *182350). The localization of ATP1a3 is restricted to neurons, especially to GABAergic neurons in all nuclei of the basal ganglia (striatum, globus pallidus, subthalamic nucleus, and substantia nigra), which is a key circuitry in the fine movement control (Bøttger et al., 2011).

Heterozygous variants in the ATP1A3 gene cause well-known phenotypes: alternating hemiplegia of childhood (AHC, OMIM: #614820), rapid-onset dystonia-parkinsonism (RDP, OMIM: #128235), cerebellar ataxia, areflexia, pes cavus, optic atrophy, sensorineural hearing loss (CAPOS, OMIM: #601338), and severe early infantile epileptic encephalopathy (Paciorkowski et al., 2015; Sweney et al., 2015).

Aside from the phenotypes mentioned above, in literature there has appeared evidence for overlap phenotypes, reported as “atypical AHS” or “atypical RDP”. Recently, there has been growing evidence for genotype–phenotype correlations between ATP1A3 variants in residue 756 and a separate phenotype(s)—two acronyms are proposed for the moment—FIPWE (fever-induced paroxysmal weakness and encephalopathy) and RECA (relapsing encephalopathy with cerebellar ataxia) (Dard et al., 2015; Sabouraud et al., 2019; Yano et al., 2017).

In this paper, we are reporting two unrelated individuals with de novo c.2267G>A (p. Arg756His) change in ATP1A3 and we are summarizing cases available in literature with ATP1A3 variants in residue 756.

MATERIAL AND METHODS

2.1 Ethical compliance

This study was approved by Wroclaw Medical University Ethics Committee. The parents gave written informed consent for sampling, genetic testing, and clinical examination.

2.2 Patient 1

The proband is a 3-year and 6-month-old boy, the only child of healthy non-consanguineous parents. He was born at 40 weeks of gestation, weighing 3360 g. From birth, mild hypotonia was observed, gross motor development was slightly delayed. At 19 months of age after 2 weeks of a viral infection with subtly elevated body's temperature (38°C), the acute neurological symptoms developed such as lethargy, diminished contact, and severe hypotonia. During hospitalization, brain MRI and cerebrospinal fluid analysis were performed showing no abnormalities. The patient maintained recumbent position, hyperphagia, generalized hypotonia, and lack of visual contact were observed, as well as convergent strabismus, nuchal rigidity, constricted pupils with weak response to brightness. Viral encephalitis was suspected. In the course of hospitalization, oseltamivir was initiated due to a positive test for AH1N1. After recovery generalized hypotonia, mild axial ataxia, and joint hypermobility were observed without other neurological abnormalities. The child presented very good cognitive development.

Seven months from the first episode, at 2 years 2 months of age he had experienced a second acute neurological decompensation after 1 day of a febrile infection (38.7°C)—severe hypotonia with areflexia, dysarthria, ataxia, involuntary movements of facial muscles in the lower part of the face, and convergent strabismus. He was admitted to a neurological department. Changes of consciousness were not detected. CT of the brain did not reveal abnormalities, and cerebrospinal fluid analysis was normal. MRI demonstrated maxillary sinusitis only. Electromyography did not reveal explanation of depressed deep tendon reflexes. Metabolic investigations were normal (plasma ammonia, plasma and CSF lactate and pyruvate). Inflammatory neuropathy was originally suspected, but intravenous immunoglobulin therapy was not beneficial. After the acute episode the child was not able to sit unassisted and walk. Generalized hypotonia with weak head stabilization, generalized ataxia, scanning speech, and periodic esotropia were observed. After 3 months of rehabilitation, the boy started to walk again.

At the last follow-up at age of 3 years, alternating convergent strabismus, general ataxia (distinct axial ataxia), and hypotonia were observed. Deep tendon reflexes, in upper
extremities were significantly weak, in lower absent, plantar reflex both side present. Ophthalmological and audiological examination were normal. Mental development was compatible with age.

2.3 Patient 2

A 4-year-old girl, the second child of healthy non-consanguineous parents was born at term by normal delivery with good condition and weight 3030 g. Psychomotor development was normal. At 15 months of age during a viral pneumonia (39°C), the acute neurological symptoms developed with lethargy, loss of consciousness, stereotypic movements of mouth, and hypotonia. The child was admitted to a neurology ward with suspicion of meningitis. Brain MRI and CSF analysis as well as metabolic screening tests were normal. The child was treated with antibiotics, acyclovir and dexamethasone.

After the episode the girl did not fully recover. There were two more similar episodes at the age of 19 months and of 3 years with lethargy, hypotonia, dysphagia, and dysarthria. Both were caused by a febrile infection (viral bronchitis and urinary tract infection) with high fever (to 40°C). Brain MRI each time was normal.

At the age of 4 years hypotonia, ataxia, with unstable gait, and dysarthria were observed. Deep tendon reflexes in upper extremities were significantly weak, in lower absent, plantar reflex both side present. Cognitive development was normal.

2.4 Molecular study

Whole exome sequencing (WES) was performed in both probands using Nextera Flex for Enrichment sample preparation kit (Illumina) for Patient 1, and Human Core Exome Kit (Twist Bioscience) for Patient 2. Enriched libraries were paired-end sequenced (2 × 100 bp) on HiSeq 1500 (Illumina), and analyzed as previously described (Śmigiel et al., 2020). In brief, variants passing a default quality were further filtered to include only those with <1% minor allele frequency in all tested databases (including gnomAD, Bravo, and in-house database of >4000 Polish exomes), and to exclude deep intronic variants and synonymous variants. The final list of variants were screened against known pathogenic mutations listed in ClinVar an dHGMD databases, and then searched for biallelic mutations consistent with autosomal recessive inheritance and monoallelic variants potentially causative of an autosomal dominant. All prioritized variants were manually inspected with Integrative Genomics Viewer.

Family study was performed by amplicon deep sequencing (ADS) using Nextera XT Kit (Illumina) for Patient 1 and by direct Sanger sequencing for Patient 2.

In both probands, known pathogenic heterozygous variant in the ATP1A3 gene was detected (hg38, chr19:g.41970539-C>T, NM_152296.5:c.2267G>A, NP_001243143.1:p. Arg756His). The p.Arg756His was absent in probands’ parents and Patient 2 older sister suggesting de novo event (Figure 1).

2.5 Methods of data collection from literature

PubMed was used for literature search, first were used keywords “ATP1A3 AND Fever OR Encephalopathy,” followed by the single term “ATP1A3,” to identify all cases of patients with a ATP1A3 mutation in residue 756 (mandatory inclusion criterion). A publication year filter was applied: 2012–2021, because the mutation was discovered for the first time in 2012 (Brashear et al., 2012). If the abstracts mentioned patients with encephalopathy, atypical RDP/AHC, fever as a trigger or mentioned about ATP1A3 mutations in p.Arg756 the full texts were analyzed. Only cases with a full description of symptoms in English were included in the genotype-phenotype analysis (Figure A1).

3 DISCUSSION

To date, 57 cases with changes at residue 756 in the ATP1A3 gene have been reported, including 34 cases with c.2267G>A (p.Arg756His), 20 cases with c.2266C>T (p.Arg756Cys), and 3 cases with c.2267G>T (p.Arg756Leu) (Brashear et al., 2012; Dard et al., 2015; Fornarino et al., 2014; de Gusmao et al., 2016; Hully et al., 2017; Jaffer et al., 2017; Kanemasa et al., 2016; Nakamura et al., 2018; Sabouraud et al., 2019; Schirinzi et al., 2018; Sival et al., 2018; Sousa et al., 2017; Stagnaro et al., 2018; Tan et al., 2014; Yano et al., 2017). Some cases were described as intermediate or atypical phenotypes (Brashear et al., 2012; Hully et al., 2017). RECA and FIPWE were suggested as acronyms of the phenotype associated with variants at p.Arg756 (Dard et al., 2015; Sabouraud et al., 2019; Yano et al., 2017). Based on the study of our cases and the 33 cases discussed in literature (inclusion and exclusion criteria shown in appendices 1), we have described and defined the phenotype which is distinct from the AHC, RDP, and CAPOS phenotypes (Table 1) (Brashear et al., 2012; Dard et al., 2015; Fornarino et al., 2014; de Gusmao et al., 2016; Hully et al., 2017; Jaffer et al., 2017; Kanemasa et al., 2016; Nakamura et al., 2018; Sabouraud et al., 2019; Schirinzi et al., 2018; Sival et al., 2018; Sousa et al., 2017; Stagnaro et al., 2018; Sweney et al., 2015; Tan et al., 2014; Yano et al., 2017).
abnormalities were present before the first decompensation (Nakamura et al., 2018; Sabouraud et al., 2019; Sival et al., 2018; Sousa et al., 2017; Stagnaro et al., 2018). The data may be inaccurate as some of the patients are adults and the assessment of their infant development is subjective.

In the analyzed group, fever was the main triggering factor of these paroxysmal episodes. One patient after two episodes of fever-triggered paroxysmal episodes as an infant has now (as a teenager) rare paroxysmal episodes, mostly triggered by tiredness (Stagnaro et al., 2018).

The age range of the first acute episodes was between 8 months and 10 years (3 cases)—the upper range is almost two times higher than previously noted by Sabouraud et al. (de Gusmao et al., 2016; Sabouraud et al., 2019; Sousa et al., 2017; Tan et al., 2014). In 19 of cases, the first episode occurred before age of 2 years. The median number of episodes was two.

The course of these episodes was comparable and included severe hypotonia (30/35), ataxia (28/35), dysarthria (26/35), dystonic movements (21/35), dysphagia, and drooling (18/35). Altered consciousness was present in 22 cases. Choreiform movements and oculomotor symptoms were present approximately in ¼ of the patients. The recovery was slow in most cases and the patients presented the following long-term conditions: ataxia (28/35), dysarthria (19/35), hypotonia, and dystonic movements were present in more than 50%. Dysphagia has subsided in most cases. After the acute period choreiform movements occur in 15 patients which is a new finding.

In Table 1 we have summarized the clinical features of the 33 reported cases and our two cases with variants at residue 756 to compare the genotype-phenotype correlations. The paroxysmal episodes of patients with p.Arg756His and p.Arg756Cys had a significant difference in the number of cases with altered consciousness (47.4% vs. 76.9%), other symptoms are similar in prevalence (hypotonia, ataxia, dystonia, choreiform, and oculomotor symptoms). Cognitive delay symptoms after acute episodes have higher frequency in cases with p.Arg756Cys. It should be emphasized that in this group the number of patients with psychomotor delay prior to onset is lower than in patients with p.Arg756His. We suggest that this change can predispose to a worse prognosis in development.

Two patients with p.Arg756Cys (sisters) had mild atrophies, one of the vermis, and the other of the cerebellar. In the p.Arg756His group, one patient had cerebellar atrophy and one patient had hypoplasia of the anterior commissure and corpus callosum. There are only two patients (twins) with the
| Patient 1 | Patient 2 |
|-----------|-----------|
| Number of patients | p.Arg756His | p.Arg756His |
| Age at onset of paroxysms - year month (median) | 1.7 | 1.3 |
| Psychomotor delay (prior to onset) | Normal | Normal |
| Trigger of onset | Fever | Fever |
| Recurrence (median of episodes) | + | + |
| Paroxysmal episodes | | |
| Altered consciousness | + | + |
| Oculomotor symptoms | + | − |
| Dysarthria | + | + |
| Dysphagia, drooling | + | + |
| Hypotonia, weakness | + | + |
| Ataxia | + | + |
| Dystonia | − | − |
| Choreiform movements | − | − |
| Recovery (duration) | Slow (>1 month) | − |
| Long-term conditions | | |
| Cognitive delay | − | − |
| Oculomotor symptoms | + | − |
| Dysarthria | + | + |
| Dysphagia, drooling | − | + |
| Hypotonia/weakness | + | + |
| Ataxia | + | + |

| ATP1A3 mutation at residue 756 | p.Arg756His | p.Arg756Cys | p.Arg756Leu | TOTAL |
|-------------------------------|-------------|-------------|-------------|------|
| 20 (including current cases)  | 0.8–10.0 (2.6) | 0.8–5.6 (1.6) | 1.9 | 0.8–10.0 (1.9) |
| 13 | 10 (76.9%) | 1 (50.0%) | 2 (100%) | 22 (62.9%) |
| 2 (twins) | 17 (85.0%) | 12 (92.3%) | 2 (100%) | 30 (85.7%) |
| 35 | 10 (28.6%) | 11 (46.2%) | 6 (100%) | 18 (51.4%) |
| Classic AHC | 35 | 10 (28.6%) | 11 (46.2%) | 6 (100%) |
| Classic RDP | 35 | 10 (28.6%) | 11 (46.2%) | 6 (100%) |
| CAPOS | 35 | 10 (28.6%) | 11 (46.2%) | 6 (100%) |

(Continues)
| Number of patients | Patient 1 | Patient 2 | ATP1A3 mutation at residue 756 |
|-------------------|-----------|-----------|-------------------------------|
|                   | p.Arg756His | p.Arg756His | p.Arg756Cys | p.Arg756Leu | TOTAL |
|                   |            |            | 20 (including current cases) |            |       |
| Dystonia          | –          | –          | 8 (40.0%) | 10 (76.9%) | 0 (0.0%) | 18 (51.4%) |
| Choreiform movements | –       | –          | 7 (35.0%) | 6 (46.2%) | 2 (100%) | 15 (42.9%) |
| Neuroimaging findings | Normal | Normal | 1 case of CA and 1 case hypoplasia of the anterior commissure and corpus callosum (16 patients had MRI) | 2 cases of mild atrophies—vermian (1) and cerebellar (2). Both in one family (9 patients had MRI) |       |
| Anthropometric measurements at last follow-up with centiles (weight, height, head circumference) | 11.5 kg (3–10 c.), 86 cm (<3 c.), 48 cm (25 c.), 49 cm (25–50 c.) | 13.5 kg (3–10 c.), 100 cm (10–25 c.), |       |

Abbreviations: AHC, alternating hemiplegia of childhood; CA, cerebellar atrophy; CAPOS, cerebellar ataxia, areflexia, pes cavus, optic atrophy, sensorineural hearing loss; RDP, rapid-onset dystonia-parkinsonism.
p.Arg756Leu change what we found unrepresentative and for this reason we did not analyzed them separately, their symptoms are shown in Table 1.

Analyzing the information about the patients’ parents in literature (not included in Table 1, see exclusion criteria, appendices 1) and the symptoms of patients described by Yano et al. the long-term course of the symptoms are mostly stable without further severe progression (Sabouraud et al., 2019; Yano et al., 2017). The main symptoms reported were cerebellar signs, ataxia, and dysarthria. Jaffer et al. and Dard et al. reported cases of patients with progressing symptoms (Dard et al., 2015; Jaffer et al., 2017). None of the mentioned patients presented symptoms typical of CAPOS such as hearing loss, optic atrophy, or pes cavus.

Dard et al. proposed the term of relapsing encephalopathy with cerebellar ataxia pointing out that the symptoms (sever hypotonia, mutism, dysarthria, nystagmus, and swallowing problems) are likely to have a cerebellar involvement. In literature, there is lack of information about the types of dysarthria in patients with \( \text{ATP1A3} \) variants. Our patients presented scanning speech, generalized hypotonia and ataxia—typical of cerebellar dysfunction. Abnormal movements may be due to the involvement of the basal ganglia and brain stem. Hyporeflexia and hypotonia can be caused by impairment of motoneuron activity.

In our opinion, the term RECA is more corresponding to the general phenotype presented by cases with a \( \text{ATP1A3} \) change at residue 756—it includes the paroxysmal episodes symptoms (recurrent encephalopathy) as well as the long-term conditions (cerebellar ataxia).

4 | CONCLUSIONS

\( \text{ATP1A3} \) variants in residue 756 (p.Arg756His, p.Arg756Cys, p.Arg756Leu) cause a separate phenotypic entity characterized by recurrent paroxysmal episodes of neurological decompensations triggered by fever, with severe hypotonia, ataxia, dysarthria, symptoms from the orofacial area (dysphagia, drooling) as well as with altered consciousness. Recovery is slow and usually not full with the persistent symptoms of cerebellar ataxia, dysarthria, dystonic, and choreiform movements. The neurological sequels worsen after every decompression episode. Oculomotor symptoms may be present but are not so frequent as the symptoms mentioned above. There are no specific laboratory and neuroimaging findings—further brain MRI follow-ups should be considered in these patients, as cerebellar atrophy may be a late finding. No preventive treatment is available to avoid the paroxysmal episodes and exacerbation of the neurological outcome. After childhood, the disease usually does not progress.

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CONFLICT OF INTEREST

The authors declare no conflict of interest.

AUTHOR CONTRIBUTIONS

The manuscript was designed and edited by: Mateusz Biela, Małgorzata Rydzanicz, and Robert Smigiel. The patients were analyzed and described by: Mateusz Biela, Robert Smigiel, Krystyna Szymanska, Karolina Pieniawska-Śmiech, Aleksandra Lewandowicz-Uszynska, Joanna Chruszcz, and Leszek Szenborn. The genetic analysis was done by: Małgorzata Rydzanicz, Rafal Płoski. Literature review and data analysis were done by: Mateusz Biela, Karolina Pieniawska-Śmiech, and Aleksandra Jakubiak. Content-related supervision was exercised by: Małgorzata Rydzanicz, Krystyna Szymanska, Leszek Szenborn, Rafal Płoski, and Robert Smigiel.

DATA AVAILABILITY STATEMENT

Data sharing not applicable to this article as no datasets were generated or analysed during the current study.

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APPENDIX A

FIGURE A1  Inclusion and exclusion criteria for review of patients with p.Arg756 ATP1A3 mutation