Variability of Phenotype in Two Sisters with Pyridoxine Dependent Epilepsy

Majid Alfadhel, Sandra Sirrs, Paula J. Waters, András Szeitz, Eduard Struys, Marion Coulter-Mackie, Sylvia Stockler-Ipsiroglu

ABSTRACT: Background: Pyridoxine dependent epilepsy (PDE) is characterized by neonatal epileptic encephalopathy responsive to pharmacological doses of vitamin B₆. Recently an autosomal recessive deficiency in Antiquitin (ALDH7A1), a gene involved in the catabolism of lysine has been identified as the underlying cause. Case report: In 21 and 23 year-old sisters, who had presented with neonatal / early infantile onset seizures, PDE was confirmed by elevated urinary alpha aminoacidic-6 semialdehyde (α-AASA) excretion and compound heterozygosity for two known ALDH7A1 missense mutations. Although epilepsy was well controlled upon treatment with pyridoxine, thiamine, phenytoin and carbamazepine since early infancy, both had developmental delay with prominent speech delay as children. As adults, despite the same genetic background and early treatment with pyridoxine, their degree of intellectual disability (ID) differed widely. While the older sister’s cognitive functions were within the moderate ID range and was able to live unattended, the younger sister had only mild ID and was able to live independently. Conclusion: Although seizures are a defining feature of PDE, other disease manifestations can vary widely even within the same family. Adult neurologists should be aware that the diagnosis of PDE can be delayed and PDE should be considered in the differential diagnosis of adults with seizure disorders dating from childhood.

RÉSUMÉ: Variabilité du phénotype chez deux sœurs atteintes d’épilepsie pyridoxino-dépendante. Contexte : L’épilepsie pyridoxino- dépendante (EPD) est caractérisée par une encéphalopathie épilaéptique néonatale qui répond à des doses pharmacologiques de vitamine B6. Un déficit en anticuitine (ALDH7A1), une maladie récessive autosomique due à un gène impliqué dans le catabolisme de la lysine, a été identifié comme étant la cause de cette maladie. Observation clinique : L’EPD a été confirmée par une excrétion urinaire élevée d’alpha aminoadipic-6-semialdéhyde (α-AASA) chez deux sœurs, âgées respectivement de 21 ans et 23 ans, qui avaient présenté des crises épileptiques en période néonatale ou tôt dans l’enfance. Toutes deux sont porteuases d’une hétérozygotie composée de deux mutations faux-sens connues du gène ALDH7A1. Bien que l’épilepsie ait été bien contrôlée par le traitement à la pyridoxine, à la thiamine, à la phénytoïne et à la carbamazépine administrées tôt dans l’enfance, les deux sœurs présentaient un retard du développement ainsi qu’un retard évident du langage dans l’enfance. Malgré un bagage génétique semblable et un traitement précoce par la pyridoxine, leur niveau de déficit intellectuel (DI) différe grandement à l’âge adulte. Les fonctions cognitives de l’aînée se situent au niveau d’un DI modéré et elle ne peut pas vivre de façon autonome. Par contre, la plus jeune n’a qu’un léger DI et elle est capable de vivre de façon autonome. Conclusion : Bien que les crises épileptiques soient une caractéristique déterminante de l’EPD, les autres manifestations de la maladie peuvent varier grandement même au sein d’une même famille. Les neurologues qui traitent des patients adultes devraient garder en mémoire que le diagnostic d’EPD n’est pas toujours fait tôt dans la vie. Chez les adultes qui présentent un trouble convulsif ayant débuté dans l’enfance, l’EPD devrait donc faire partie du diagnostic différentiel.

**Case Report**

**Patient 1:** was born to non-consanguineous Caucasian parents, by emergency C-section due to fetal deceleration. Her birth weight was 3.9 kg (75th centile) and the head circumference was 35 cm (50th centile). Apgar scores were 9 and 9 at one and five minutes. At 30 hours of life she had a generalized tonic-clonic status epilepticus with burst suppression pattern, along with high blood lactate concentrations (5.2 mmol/l; normal < 2.5). Seizures were unresponsive to phenytoin and phenobarbital. Seizures stopped clinically and electroencephalographically after intravenous pyridoxine administration and blood lactate suppression pattern, along with high blood lactate concentrations.

Thiamine was given because pyruvate dehydrogenase (E1) deficiency, which is responsive to pharmacological dosages was normal. Treatment was continued with pyridoxine and thiamine, as well as carbamazepine and phenytoin throughout adulthood. Her psychomotor development including speech was delayed (Table). She remained seizure free until the age of 19 years when seizures recurred but seizure control was regained when her medication doses were adjusted for her weight. Currently she is maintained on pyridoxine 400 mg, phenytoin 300 mg once daily, and carbamazepine 400 mg in the morning and 500 mg in the evening.

At the age of 23 years she has decreased muscle tone with reflexes +1, and a wide based gait on neurological examination. She rocks back and forth while sitting and shakes/flaps her hands frequently. Her demeanor is friendly and cooperative. System examination is unremarkable. Her cognitive and adaptive skills are within the moderate intellectual disability (ID) range (details see Table).

**Patient 2:** was born by C-section at term due to previous C-section. Her initial weight was 3.2 kg (50th centile) and the head circumference was 35 cm (50th centile). Apgar scores were 9, 9 at 1 and 5 minutes. She was seizure-free until the age of six years when seizures recurred but seizure control was regained when her medication doses were adjusted for her weight. Currently she is maintained on pyridoxine 400 mg, phenytoin 300 mg once daily, and carbamazepine 400 mg in the morning and 500 mg in the evening.

**Table:** Developmental milestones and functioning and behaviour in two 23 and 21 year old sisters with pyridoxine dependent epilepsy due to Antiquitin deficiency

<table>
<thead>
<tr>
<th>Development</th>
<th>Patient 1</th>
<th>Patient 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>IQ</td>
<td>Age 10 years:</td>
<td>Age 18 years:</td>
</tr>
<tr>
<td></td>
<td>Not able to complete tasks on age appropriate standardized test batteries.</td>
<td>Non verbal IQ = 77-89</td>
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<tr>
<td></td>
<td>Estimated (not standardized) full scale IQ = 35-55&lt;sup&gt;1&lt;/sup&gt;</td>
<td>verbal IQ= 62-74</td>
</tr>
<tr>
<td></td>
<td>Equals functioning at a developmental age of 3.5-years.</td>
<td>full scale IQ=70-78&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
<tr>
<td>Degree of intellectual disability</td>
<td>Moderate</td>
<td>Mild</td>
</tr>
<tr>
<td>Motor development</td>
<td>Sitting: 18 months</td>
<td>Acquired motor milestones:</td>
</tr>
<tr>
<td></td>
<td>Walking: 3 years</td>
<td>age appropriate</td>
</tr>
<tr>
<td>Speech development</td>
<td>First words: 4 years.</td>
<td>First words: 3 years.</td>
</tr>
<tr>
<td></td>
<td>Currently (age23y):</td>
<td>Currently (age21y):</td>
</tr>
<tr>
<td></td>
<td>Expressive and receptive language difficulties:</td>
<td>Expressive and receptive language:</td>
</tr>
<tr>
<td></td>
<td>especially with regard to memory and comprehension of language.</td>
<td>Communicates with long sentences, able to tell stories and describe her needs.</td>
</tr>
<tr>
<td></td>
<td>Uses small 3 to 5 word sentences and may need to ask her many questions in various ways to express herself verbally.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Verbal and non-verbal response to order after extended pause.</td>
<td></td>
</tr>
<tr>
<td>School</td>
<td>Completed grade 12 with an assisted curriculum</td>
<td>She is able to read</td>
</tr>
<tr>
<td></td>
<td>Able to read at a grade 2 level and do some basic mathematics</td>
<td>Completed grade 12 with an assisted curriculum</td>
</tr>
<tr>
<td>Day to day functioning</td>
<td>Not able to live unassisted. She needs to be told when to have a shower, when to get up, when to go to bed, when to brush her teeth, when it’s time to eat. She is able to heat up a cup of coffee, make a sandwich, and pour herself something to drink.</td>
<td>Meets her own needs for food, sleep, medicationLiving independently in her own apartment. Working as assistant in a kennel.</td>
</tr>
<tr>
<td>Behavior, social environment</td>
<td>Rock back and forth while sitting and shake/flap her hands frequently. Lives with parents; friendly and cooperative</td>
<td>Maintains friendly relationships to peers; Has a boy friend.</td>
</tr>
</tbody>
</table>

<sup>1</sup>Based on Wechsler Preschool and Primary Scale of Intelligence-Revised (WPPSI-R) test. <sup>2</sup>Based on Stanford–Binet Intelligence Scales.
weeks when she had a generalized tonic-clonic status epilepticus along with lactic acidemia (5.4 mmol/l; normal, 0.5-2.2). The electroencephalogram (EEG) showed burst suppression pattern but seizures stopped and lactic acidemia resolved after administration of the same medications that her sister received. She had increased central and peripheral muscle tone. Computed tomography scan was normal. Thiamine (vitamin B1), pyridoxine, (vitamin B6) carbamazepine and phenytoin were continued throughout adulthood. Her psychomotor development was age appropriate apart from delayed speech development (Table). She remained seizure free until the age of 20 years when seizures reoccurred after a trial of simultaneous reduction of thiamine and pyridoxine. She continued to be seizure free until present upon pyridoxine 300 mg once daily, carbamazepine 200 mg in the morning and 400 mg in the evening.

At the age of 21 years her neurological examination shows an increased tone in the lower limbs and reflexes +3. Systemic examination is normal. Her cognitive and adaptive skills are within the mild ID range (IQ 70-78) (details see Table).

Diagnosis of ATQ deficiency was confirmed in both sisters by elevated urinary α-AASA (7.1 mmol/mol creatinine and 1.4 mmol/mol creatinine in Patient 1 and 2 respectively (normal<0.5). Molecular analysis of the ATQ (ALDH7A1) gene revealed compound heterozygosity for two known pathogenic missense mutations, c.1195G>C (p.Glu399Gln) and c.1429G>C (p.Gly477Arg).1,6 The parents have not been tested.

**DISCUSSION**

The outcome of treated patients with PDE/ATQ deficiency is variable. Despite seizure control, 75% of patients have developmental delay and intellectual disability (ID).7

In this report we demonstrate the intra-familial variability of intellectual long-term outcome. Both sisters have ID despite excellent seizure control. Although they share the same environment, type and onset of treatment, and ALDH7A1 mutations, they differ in their degrees of ID. The older sister is not able to live unassisted and meets criteria for moderate ID (IQ 35-55). The younger sister is able to live independently and work, and meets criteria for mild ID (IQ = 70-78). As in other patients described in the literature8,9 language development is affected in both patients. There are a few reports in the literature describing different outcomes in siblings with PDE. Ulvi et al, 200210 reported two sisters with PDE, one with mild intellectual disability at the age of eight years and the other with normal development at the age of one year. The course of the treatment was different between the two sisters and the younger sister still too young to predict long term intellectual development. Furthermore, in a series of 63 patients, ten families with multiple cases are reported with different clinical outcomes ranging from normal development to various degrees of intellectual disability.7 While most of them had been started at different ages with pyridoxine treatment, the observation in our patients demonstrate that even despite early start of treatment in both patients, the outcomes may be variable.

It has been suggested that the earlier the onset of clinical seizures and the longer the delay in diagnosis and initiation of treatment, the worse is the prognosis for cognitive function.7,8,11 On the other hand, patients treated as early as in the neonatal period had developmental delay and intellectual disability, whereas other patients with prolonged status epilepticus and later diagnosis had a normal IQ.12 Prenatal treatment with high dose pyridoxine followed by postnatal treatment did not prevent poor cognitive outcome in two affected offspring,13 while Bok et al, 201014 reported good developmental outcome after prenatal treatment in three children from two Dutch families.

In our patients the different age of seizure onset may be related to the outcomes. The older sister, who is more severely affected, had an onset of clinical seizures in the neonatal period, whereas in the milder affected younger sister seizure onset was at six weeks. In both siblings, treatment with vitamin B6 was initiated at the time of clinical seizure onset, although PDE was not diagnosed until adulthood in both of them.

Although both sisters have increased urinary α-AASA excretion, the more affected older sister had a higher level, compared to her younger, less affected sister. This is consistent with the observation of Mills et al 201015 who reported three cases that had the highest α-AASA levels of their cohort and had the severest clinical phenotype. However, whether there is a significant correlation between biochemical and clinical phenotypes remains unclear. Our patients are compound heterozygotes for two pathogenic missense mutations in the ATQ (ALDH7A1) gene. Glu399Gln is the most common mutation observed in approximately 30% of mutated alleles.15 It affects binding of cofactor (pyridoxal phosphate) and is thought to have a severe impact on enzyme activity while the other mutation is Gly477Arg has an effect on dimer formation.16

Both patients had lactic acidemia, which resolved after administration of pyridoxine and thiamine. The pathophysiology of PDE is determined by secondary pyridoxal-5-phosphate (PLP) deficiency due to chemical inactivation of PLP via a condensation reaction with Piperideine-6-Carboxylate (P6C).1 P6C is in equilibrium with AASA, the product that accumulates in PDE. Pyridoxine is a precursor of PLP. Such chemically induced PLP deficiency has major consequences on a multitude of pyridoxine (PLP) dependent enzyme activities, including enzyme reactions facilitating activation of glycogenolysis.17 The observed lactic acidemia could therefore have been due to secondary PLP deficiency. Similar changes have been found in other patients with ATQ deficiency.15

Despite the beneficial effect of pyridoxine on seizure activity, both patients have impaired cognitive outcome. While supplementation of pyridoxine aims at correction of PLP related pathophysiology, with the discovery of ATQ deficiency as the underlying cause, it has become clear that PDE is an organic aciduria affecting lysine degradation in the brain. Consequently, reduction of accumulating, potentially neurotoxic organic acids (AASA and related compounds) via a lysine-restricted diet may become an option for additional treatment.7

Folinic acid responsiveness has been shown in a few cases18 and although the pathophysiological background is unclear, folinic acid supplementation might be another way to improve outcomes in patients with PDE/ATQ deficiency.

In summary our report highlights the variability of the natural history of the PDE/ATQ deficiency even within the same family. International registries to accommodate more cases of PDE / ATQ deficiency will lead to a better understanding of the natural history and will facilitate well designed treatment and outcome studies.
ACKNOWLEDGMENT

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REFERENCES