Pyridoxine-Responsive Seizures in Infantile Hypophosphatasia and a Novel Homozygous Mutation in ALPL Gene

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ABSTRACT

Hypophosphatasia is a rare inherited disorder of bone and mineral metabolism caused by a number of loss-of-function mutations in the ALPL gene. It is characterized by defective bone and tooth mineralisation associated with low serum and bone alkaline phosphatase activity. The clinical presentation of this disease is extremely variable. For this reason, the diagnosis can be difficult and is often missed out or delayed. Hypophosphatasia is classified into subtypes based on the age of onset and clinical features. The clinical severity is associated with the age at diagnosis and the lack of tissue-nonspecific alkaline phosphatase activity; the severe forms of hypophosphatasia are primarily perinatal and infantile forms. Severe forms may present with many neurological problems such as seizures, hypotonia, irritability. Herein, we report the case of an infantile hypophosphatasia patient who presented with pyridoxine-responsive seizures and a novel homozygous mutation in the ALPL gene was detected. There is a limited number of hypophosphatasia patients with pyridoxine-responsive seizures in the literature, so early diagnosis of infantile hypophosphatasia in the clinically compatible patients allows more effective postnatal care/management and genetic counseling for further pregnancies.

Keywords: Infantile hypophosphatasia, ALPL gene, novel mutation, pyridoxine responsive

WHAT IS ALREADY KNOWN ON THIS TOPIC?

There is a limited number of hypophosphatasia patients with pyridoxine-responsive seizures in the literature.

WHAT THIS STUDY ADDS?

We reported the case of an infantile hypophosphatasia patient who presented with pyridoxine-responsive seizures. A novel homozygous mutation in the ALPL gene was detected.

Introduction

Hypophosphatasia (HPP) [Online Mendelian Inheritance in Man (OMIM) 146300, 241500 and 241510] is a hereditary congenital bone disease marked by a deficiency of alkaline phosphatase (ALP) activity in the liver, bones, and kidneys and is associated with defective skeletal mineralization. It was
first described in 1948 by Rathbun (1). HPP has diverse phenotypes and is classified into seven subtypes based on the age of onset and clinical features: perinatal, benign prenatal, infantile, childhood and adult type, odontohypophosphatasia, and pseudohypophosphatasia (2). There are several patterns of inheritance. As already stated, inheritance can be autosomal dominant or recessive, but de novo mutations have also been described (3). Severe forms of HPP, primarily perinatal and infantile, are inherited in an autosomal recessive manner. Moderate forms (mHPP), primarily prenatal benign, childhood, adult, and odontohypophosphatasia, mostly result from heterozygosity for dominant severe alleles or from compound heterozygosity for severe and moderate alleles, and more rarely from two moderate alleles. The prevalence of severe HPP was estimated at 1/300,000, and prevalence of dominant mHPP was estimated to be 1/6370 in the European population (4).

HPP is caused by loss-of-function mutations in the ALPL gene, the gene encoding the isoenzyme tissue-nonspecific ALP (TNSALP), which is located in the chromosome region 1p36.1-1p34. It consists of 12 exons distributed over 50 kb. Many mutations have been described on the TNSALP gene, mostly in European, North American, and Japanese patients (5).

The clinical severity is associated with the age at diagnosis and the lack of TNSALP activity, except for odontohypophosphatasia where only the teeth are affected. Patients with the perinatal form of HPP almost always die around birth due to impaired development of the lungs and the severe hypomineralization of their bones (6). Infantile type symptoms are similar to, but typically less severe than, perinatal form and are recognized before 6 months of age. Childhood- and adult-onset HPP typically present with premature loss of deciduous teeth, rachitic changes in children and osteopenia, recurrent fractures, and pseudo-fractures with early loss of adult dentition, common osteomalacia in adults, and delayed healing of fractures (7). In this manuscript, we present an infantile patient diagnosed with HPP who had a novel homozygous mutation in the ALPL gene.

Case Report

A one-month-old female infant was evaluated because of limb shortening, hypercalcemia, and epilepsy. She was born at the 39th week of gestation by Caesarean section with a birthweight of 2070 g as the first child of consanguineous parents. Her prenatal ultrasound and family medical history were normal. The APGAR score was 7 at 1 minute and 10 at 5 minutes after birth. Metabolic acidosis and seizures were observed in the first day of life. Intubation was attempted because of respiratory failure. She was referred to our hospital because of myoclonic seizures that were not controlled after phenobarbital and phenytoin therapy. On her physical examination at one month old, her weight was 2470 g (<3<sup>rd</sup> centile), her height was 50.5 cm (3<sup>rd</sup>-10<sup>th</sup> centile), and her head circumference was 35.5 cm (10<sup>th</sup>-50<sup>th</sup> centile). A flattened facial appearance, broad forehead, flattened nasal bridge, bilateral low-set ears, short neck, narrow thorax, shortening of left arm and dimples on knees, hepatomegaly palpable 2 cm below the right costal margin, and 2/6 systolic murmur were detected (Figure 1).

Her skull and long bones radiographies showed distorted trabeculation, reduced mineralization, metaphyseal irregularities, cupping, diaphyseal shortening, shortness of the right humerus, ulna, and radius (Figure 2). Craniosynostosis was not observed. Her echocardiography detected ostium secundum atrial septal defect. Renal ultrasonography revealed medullary hyperechogenicity suggesting medullary nephrocalcinosis. Her ophthalmologic examination, cranial magnetic resonance imaging, and electroencephalography were normal.

The results of blood serum tests were as follows: calcium 14.5 mg/dL (N: 8.8-10.2), phosphorus 7.1 mg/dL (N: 4.5-5.5), ALP 1 IU/L (N<70), magnesium 1.8 mg/dL (N: 1.7-2.55), parathyroid hormone (PTH) 5.5 pg/mL (N: 15-65), and 25-hydroxy vitamin D3 49.5 ng/mL (the cut-off for vitamin D <sub>3</sub> deficiency is <20). Urinary calcium excretion was high with a calcium/creatinine ratio of 0.64. Her complete blood count and routine biochemistry tests for renal, liver, thyroid functions, immunoglobulins, tandem mass spectrometry, urinary and plasma amino acid analysis, urinary organic acid analysis were all found to be within normal limits.

![Figure 1. Facial phenotype of the patient showing flattened facial appearance, broad forehead, flattened nasal bridge, bilateral low-set ears, short neck, and narrow thorax.](image-url)
Her seizures, refractory to previous antiepileptic therapy, were under control after pyridoxine (vitamin B6) administration (100 mg/day initial, 50 mg/day maintenance dose, PO). Intravenous hydration with saline plus furosemide was started at the time of admission to treat hypercalcemia, and dietary calcium intake was restricted. This therapy had minimal effect on calcium levels, and serum calcium was 13.8 mg/dL on the 3rd hospital day. The hypercalcemia was resistant to other treatment options including prednisolone (2 mg/kg/d). Normocalcemia was achieved with a single dose of calcitonin (4 U/kg/d).

Chromosome analysis of peripheral leukocytes using high-resolution binding technique showed a normal 46,XX karyotype. A homozygous p.267_268delHF (c.799_804delCACTTC) mutation was detected in ALPL gene. The parents were also heterozygous for the new mutation. Genomic DNA of both parents and the index patient was screened for mutations in ALPL gene, and Sanger-sequencing revealed a novel homozygous mutation, p.267_268delHF (c.799_804delCACTTC), in the index patient (Figures 3a, 3b, 3c). This alteration was not annotated in National Center for Biotechnology Information or the human gene mutation database, and both parents were heterozygous carriers for this novel mutation in ALPL gene.

Discussion

The clinical presentation of HPP is variable and is thought to reflect the severity of the mutation in the ALPL gene as well as the mode of inheritance (dominant vs. recessive). The clinical characteristics of infantile type of HPP are respiratory complications, premature craniosynostosis, demineralization, rachitic changes in the metaphyses, hypercalcemia, short stature, and premature loss of primary teeth (8). Clinical features, age, bone mineralization, elevated serum concentrations of calcium and phosphorus, and low serum ALP enzyme activity helps differentiate HPP from other conditions. Differential diagnosis of infantile HPP includes osteogenesis imperfecta type 2, thanatophoric dysplasia, campomelic dysplasia, chondrodysplasia with bone mineralization defects. In addition, irritability, poor feeding, failure to thrive, hypotonia, and seizures place the infantile type in a broad differential diagnosis that includes inborn errors of energy metabolism, organic acidemia, and non-accidental trauma.

HPP is a distinct variant of rickets or osteomalacia and due to the block of mineral uptake into the skeleton, hypercalcemia and hyperphosphatemia are common in infantile HPP. Low serum PTH levels, normal serum 25-hydroxy vitamin D and 1,25-dihydroxy vitamin D, and hypercalciuria are the other typical biochemical findings of the disease (9). Radiological findings may be similar to rickets. It can be distinguished from rickets by low ALP levels (10). In the presented patient, HPP was considered with onset before 6 months of age, phenotypic appearance, skeletal deformities, hypercalcemia, remarkably low level of ALP, and low PTH level. The phenotypes, extremities, as well as calcium and ALP levels were normal in both parents.

We also observed seizures refractory to antiepileptic therapy but responsive to pyridoxine. Only a few HPP patients were reported in the literature with pyridoxine-responsive
seizures, and it was considered to be an indicator of disease severity. Several specific mutations have been suggested to be responsible. The mechanism of pyridoxine-responsive seizures in HPP is explained by defective metabolism of pyridoxal 5-phosphate (PLP), which is the phosphorylated form of pyridoxine. PLP one of the natural substrates of ALP is the active compound by which pyridoxine mediates essential enzyme activity; PLP deficiency in the central nervous system may reduce seizure threshold by reducing neurotransmitter (GABA) synthesis (11,12,13,14,15,16).

Molecular analysis of the ALPL gene can verify the genetic defect. A homozygous p.267_268delHF (c.799_804delCACTTC) mutation was detected in ALPL gene. To date, at least 210 distinct mutations and 12 polymorphisms have been reported. Most of the reported mutations (79.3%) are missense mutations, and the remaining reported mutations are deletions (small deletions 10.1%, large deletions 0.9%), splicing mutations (4.1%), nonsense mutations (2.8%), small insertions (1.8%), a complex deletion + insertion, a de novo mutation, and a nucleotide substitution affecting the major transcription initiation site (17). After searching the single nucleotide polymorphism database and the human gene mutation database, we found that p.267_268delHF (c.799_804delCACTTC) mutation is absent from the two databases; thus, our patient carry a novel missense mutation in the ALPL gene.

Although enzyme replacement therapy may provide a therapeutic option, still there is no current therapy for HPP. Recently, clinical trials have been undertaken using recombinant human TNSALP especially in a small number of infants and young children with severe HPP as well as in juveniles and adults, with promising results for bones, and pulmonary and physical functions (18). However, further investigation is needed in phenotype-genotype correlation studies to predict the severity of the disease, and clinical trials to evaluate treatment strategies for HPP. In our patient, when the health status stabilized, she was referred to another university hospital by air ambulance to receive enzyme replacement therapy.

In conclusion, infantile HPP has a high mortality rate, and it is important to consider the infantile HPP in the differential diagnosis of skeletal deformities, hypercalcemia, and low level of ALP. Molecular diagnosis is necessary to better understand the molecular basis of the disease, to improve the outcomes of genetic counseling, and may offer the possibility of future prenatal diagnosis.

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Ethics

Informed Consent: Informed consents were obtained from the patient parents.

Peer-review: Externally peer-reviewed.

Authorship Contributions

Concept: Banu Güzel Nur, Design: Banu Güzel Nur, Ercan Mihçi, Data Collection or Processing: Banu Güzel Nur, Gamze Çelmeli, Erdogan Soyucen, İffet Bircan, Analysis or Interpretation: Banu Güzel Nur, Esra Manguoğlu, Literature Search: Banu Güzel Nur, Ercan Mihçi, Writing: Banu Güzel Nur.

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References

1. Rathbun JC. Hypophosphatasia: a new developmental anomaly. Am J Dis Child 1948;75:822-834.
2. Whyte MP. Hypophosphatasia. In: Thakker RV, Whyte MP, Eisman J, Igarashi T (eds). Genetics of bone biology and skeletal disease. London, Academic Press, 2012;337-360.
3. Taillandier A, Sallinen SL, Brun-Heath I, De Mazancourt P, Serre JL, Mornet E. Childhood hypophosphatasia due to a de novo missense mutation in the tissue-nonspecific alkaline phosphatase gene. J Clin Endocrinol Metab 2005;90:2436-2439. Epub 2005 Jan 25.
4. Fauvert D, Brun-Heath I, Lia-Baldini AS, Bellazi L, Taillandier A, Serre JL, de Mazancourt P, Mornet E. Mild forms of hypophosphatasia mostly result from dominant negative effect of severe alleles or from compound heterozygosity for severe and moderate alleles. BMC Med Genet 2009;10:51.
5. Spentchian M, Merrien Y, Herasse M, Dobbie Z, Gläser D, Holder SE, Ivarsson SA, Kostiner D, Mansour S, Norman A, Roth J, Stipoljev F, Taillemite JL, van der Smartt JG, Serre JL, Simon-Bouy B, Taillandier A, Mornet E. Severe hypophosphatasia: characterization of fifteen novel mutations in the ALPL gene. Hum Mutat 2003;22:105-106.
6. Sergi C, Mornet E, Troeger J, Voigtlaender T. Perinatal hypophosphatasia: radiology, pathology and molecular biology studies in a family harboring a splicing mutation (648+1A) and a novel missense mutation (N400S) in the tissue-nonspecific alkaline phosphatase (TNSALP) gene. Am J Med Genet 2001;103:235-240.
7. Whyte MP. Hypophosphatasia. In: Scriver CR, Beaudet AL, Sly WS, Valle D (eds). The Metabolic and Molecular Bases of Inherited Disease. New York, McGraw-Hill, 2001:5313-5329.
8. Hollias A, Arundel P, High A, Balmer R. Current concepts in hypophosphatasia: case report and literature review. Int J Paediatr Dent 2013;23:153-159. Epub 2012 Jun 4.
9. Whyte MP. Physiological role of alkaline phosphatase explored in hypophosphatasia. Ann N Y Acad Sci 2010;1192:190-200.
10. Bianchi ML. Hypophosphatasia: an overview of the disease and its treatment. Osteoporos Int 2015;26:2743-2757. Epub 2015 Aug 6.
11. Baumburger-Sigl S, Haberlandt E, Mumm S, Scholl-Bürgi S, Sergi C, Ryan L, Ericson KL, Whyte MP, Höglér W. Pyridoxine-responsive seizures as the first symptom of infantile hypophosphatasia caused by two novel missense mutations (c.677T>C, p.M226T; c.1112C>T, p.T371I) of the tissue-nonspecific alkaline phosphatase gene. Bone 2007;40:1865-1868. Epub 2007 Feb 14.
12. Nunes ML, Muggoln F, Biça I, Fiori RM. Pyridoxine-dependent seizures associated with hypophosphatasia in a newborn. J Child Neurol 2002;17:222-224.
13. Baxter P. Pyridoxine-dependent seizures: a clinical and biochemical conundrum. Biochim Biophys Acta 2003;1647:36-41.
14. Litmanovitz I, Reish O, Dolfin T, Arnon S, Regev R, Grinspan G, Yamazaki M, Ozono K. Glu274Lys/Gly309Arg mutation of the tissue-nonspecific alkaline phosphatase gene in neonatal hypophosphatasia associated with convulsions. J Inherit Metab Dis 2002;25:35-40.

15. Yamamoto H, Sasamoto Y, Miyamoto Y, Murakami H, Kamiyama N. A successful treatment with pyridoxal phosphate for West syndrome in hypophosphatasia. Pediatr Neurol 2004;30:216-218.

16. Demirbilek H, Alanay Y, Alikasıfoğlu A, Topçu M, Mornet E, Gönc N, Özön A, Kandemir N. Hypophosphatasia presenting with pyridoxine-responsive seizures, hypercalcemia, and pseudotumor cerebri: case report. J Clin Res Pediatr Endocrinol 2012;4:34-38.

17. Wei KW, Xuan K, Liu YL, Fang J, Ji K, Wang X, Jin Y, Watanabe S, Watanabe K, Ojihara T. Clinical, pathological and genetic evaluations of Chinese patients with autosomal-dominant hypophosphatasia. Arch Oral Biol 2010;55:1017-1023. Epub 2010 Sep 9.

18. Whyte MP, Greenberg CR, Salman NJ, Bober MB, McAlister WH, Wenkert D, Van Sickle BJ, Simmons JH, Edgar TS, Bauer ML, Hamdan MA, Bishop N, Lutz RE, McGinn M, Craig S, Moore JN, Taylor JW, Cleveland RH, Cranley WR, Lim R, Thacher TD, Mayhew JE, Downs M, Millán JL, Skrinar AM, Crine P, Landy H. Enzyme-replacement therapy in life-threatening hypophosphatasia. N Engl J Med 2012;366:904-913.