Early-onset vitamin B$_6$-dependent epilepsy due to pathogenic PLPBP variants in a premature infant: A case report and review of the literature

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Abstract
Vitamin B$_6$-dependent epilepsies are a heterogeneous group of disorders characterized by decreased availability of the active cofactor pyridoxal-$5'$-phosphate (PLP). While pathogenic variants in ALDH7A1 or PNPO genes account for most cases of these disorders, biallelic pathogenic variants in PLPBP have been shown to cause a form of early onset vitamin B$_6$-dependent epilepsy (EPVB6D). PLPBP is thought to play a role in the homeostatic regulation of vitamin B$_6$, by supplying PLP to apoenzymes while limiting side-reaction toxicity related to excess unbound PLP. Neonatal-onset intractable seizures that respond to pyridoxine and/or PLP are a predominant feature of EPVB6D in humans. Unlike other causes of vitamin B$_6$-dependent epilepsies; however, a specific biomarker for this disorder has yet to be identified. Here we present data from a premature infant found to have pathogenic variants in PLPBP and propose that prematurity may provide an additional clue for early consideration of this diagnosis. We discuss these findings in context of previously published genotypic, phenotypic, and metabolic data from similarly affected patients.

Abbreviations: AADC, aromatic l-amino decarboxylase; ATQ, antiquitin; CSF, cerebrospinal fluid; EPVB6D, early-onset vitamin B$_6$-dependent epilepsy; HVA, homovanillic acid; IVH, intraventricular hemorrhage; P6C, Δ1-piperideine-6-carboxylate; PA, pyridoxic acid; PLP, pyridoxal-$5'$-phosphate; PLPBP, PLP-binding protein; PM, pyridoxamine; PN, pyridoxine; PNPO, pyridox(am)ine $5'$-phosphate oxidase; WES, whole-exome sequencing; α-AASA, α-aminoadipic semialdehyde.
1 | INTRODUCTION

Pyridoxal-5'-phosphate (PLP) is the bioactive form of vitamin B6 and functions as a prosthetic group in more than 140 catalytic reactions, representing >4% of all classified enzymatic activities. Vitamin B6 exerts critical coenzymatic activity in several pathways including amino acid and neurotransmitter metabolism, glycogenolysis and hemoglobin synthesis and function.

Many PLP-dependent enzymes have important roles within the central nervous system, so it is unsurprising that disorders in B6 metabolism often result in seizure disorders. Antiquitin (ATQ) deficiency (OMIM #266100) and pyridox(am)ine 5'-phosphate oxidase (PNPO) deficiency (OMIM #610090) are the most prevalent B6-dependent epilepsies, resulting in inactivation and reduced formation of PLP, respectively. Both ATQ deficiency and PNPO deficiency are recessively inherited disorders, caused by pathogenic variants in ALDH7A1 and in PNPO, respectively. Other vitamin B6-responsive seizure disorders include congenital hypophosphatasia (OMIM #241500) due to pathogenic ALPL variants, hyperprolinaemia type II (OMIM #239510) caused by pathogenic variants in ALDH4A1, glycosylphosphatidylinositol anchor defects and molybdenum cofactor deficiencies (OMIM #252150 and #252160).

Early-onset vitamin B6-dependent epilepsy (EPVB6D; OMIM #617290) due to autosomal recessive pathogenic variants in PLPBP was recently discovered. PLPBP encodes an evolutionarily conserved protein involved in PLP-binding. Studies on its bacterial orthologues suggested a role of this protein family in vitamin B6 homeostasis, supplying PLP to apoenzymes while minimizing the toxic effects of the PLP aldehyde. Involvement of PLPBP in mitochondrial metabolism has also been proposed in yeast. Finally, Plpbp-null zebrafish provided the first animal model organism for EPVB6D, with larvae developing spontaneous seizure-like behavior responsive to PLP and pyridoxine.

Fourty-four cases of EPVB6D have been reported in humans, with a clinical picture dominated by neonatal-onset intractable seizures responsive to pyridoxine and/or PLP, microcephaly, structural brain abnormalities and lactic acidosis. Unlike other causes of B6-dependent epilepsies, there is no specific biomarker for this disorder.

2 | CASE REPORT

We report a 6-month-old (4 months corrected) female infant who was born at 34 + 4 weeks gestation following premature rupture of membranes and fetal bradycardia. She is the second of two children born to non-consanguineous Australian parents with no family history of epilepsy or developmental delay. Her APGAR scores at birth were normal, birthweight was 2340 g (Fenton chart: 50th-90th centile), length was 44.5 cm (50th centile) and head circumference was 30 cm (10th-25th centile). She developed tonic and generalized tonic-clonic seizures and hypoglycaemia within 4 hours of life requiring transfer to a tertiary care NICU. Her seizures were refractory to treatment with phenobarbitone (day 1-2), midazolam (day 3) and levetiracetam (day 3). She developed apnea and required intubation on day 2 and EEG demonstrated a burst-suppression pattern.

Day 1 cranial ultrasound showed bilateral intraventricular hemorrhages (IVH), with presence of fibrin stranding suggestive of an antenatal bleed. MRI brain at corrected age of 35 + 3 weeks demonstrated a small brain with abnormally T2 hyperintense white matter, decreased white matter volume and thin corpus callosum. Cortex was thin with frontal lissencephaly and simplified gyral pattern posteriorly. There were large

Synopsis

Biallelic PLPBP variants are an important cause of vitamin B6-dependent epilepsy, and in the absence of a specific diagnostic biochemical profile, prematurity may provide an additional clue for early diagnosis of EPVB6D in infants presenting with seizures within the first 24 hours of life. We report a premature infant with vitamin B6-dependent epilepsy caused by pathogenic biallelic variants in PLPBP and consider prematurity as another possible clue to the early diagnosis of EPVB6D in neonates seizing within the first day of life. Findings from previously described patients with EPVB6D are also summarized according to available genotypic, phenotypic and biochemical information.

KEYWORDS

PLPBP, PLPHP, prematurity, PROSC, pyridoxal-5'-phosphate, pyridoxine, vitamin B6-dependent epilepsy
bilateral thin walled subependymal/periventricular cysts, some of which contained blood products (Figure 1). Her septic screen was normal. Molecular karyotype showed a maternally-inherited heterozygous 140 kb deletion in chromosome region 19p13.3 involving the \textit{APC2} gene.

Empiric therapy with pyridoxine (30 mg/kg/day), folinic acid (7.5 mg/day) and biotin (10 mg/day) was commenced on day 5. Her clinical seizures improved after the first dose of pyridoxine, enabling her to be successfully extubated on day 7 of life. Treatment was later rationalized based on findings of normal urine \(\Delta^1\)-piperezime-6-carboxylate (P6C), and PLP (30 mg/kg/day) was commenced on day 9 in addition to levetiracetam (20 mg/kg/day). Genetic testing subsequently confirmed a diagnosis of EPVB6D.

At 6 months of age, she remains seizure-free on PLP and a weaning dose of levetiracetam. She has acquired microcephaly—head circumference 39.5 cm (<3rd centile). Her length and weight continue to track normally. She has no dysmorphic features. There are no concerns with her hearing or vision, and her motor and speech developmental milestones are age-appropriate.

3 | METHODS

3.1 | Biochemical analyses

Pretreatment blood, urine and CSF samples were collected and processed for routine biochemistry, amino acids, neurotransmitters, organic acids, P6C and pipecolic acid according to standard protocols. Other urine metabolites were measured by flow-injection tandem mass spectrometry using a panel of targeted MRMs as previously described.\textsuperscript{14}

3.2 | Next-generation sequencing analysis

Whole exome sequencing (WES) was performed on DNA isolated from blood using massively parallel sequencing (Agilent SureSelectXT Low Input enzymatic fragmentation kit, CREv2, Illumina Sequencers) with a targeted mean coverage of 100x. Data processing, including read alignment to the reference genome (GRCh38) and variant calling, was carried out using Cpipe.\textsuperscript{15} Variant analysis and interpretation within the target region (coding exons \(\pm8\) bp) was performed using Agilent Alissa Interpret. Curation of variants was phenotype-driven with custom gene (\textit{APC2}) and precurated gene lists (https://panelapp.agh.umcr.org/) used for variant prioritization: Intellectual disability syndromic and nonsyndromic v0.2038, Lissencephaly and Band Heterotopia v0.21, Neurotransmitter Defects v0.1, Mitochondrial disease v0.79.

4 | RESULTS

Routine lab studies were notable for metabolic acidosis (pH 7.25) and hyperlactatemia (peak of 11.8 mmol/L at 12 hours; reference range [RR]: 1.0-1.8 mmol/L) which slowly normalized by day 6. Pyruvate was also high (0.27 mmol/L; RR: 0.0-0.1 mmol/L). Her pretreatment amino acid profile demonstrated elevated glycine 1024 \(\mu\)mol/L (RR: 106-254 \(\mu\)mol/L) and alanine 585 \(\mu\)mol/L (RR: 132-455 \(\mu\)mol/L). A microcytic anemia was present (Hb 104 g/L; RR: 145-225 g/L).

Pretreatment CSF screening on day 5 revealed high lactate 4.3 mmol/L (RR: 1.2-2.3 mmol/L); high pyruvate 0.16 mmol/L (RR: 0.06-0.13 mmol/L), and low neurotransmitter levels: HVA 0.47 \(\mu\)mol/L (RR: 0.54-1.14 \(\mu\)mol/L).
| Reference                  | Variant type | Position | cDNA levela | Amino acid change | Number of patients | Number of families |
|----------------------------|--------------|----------|-------------|-------------------|-------------------|-------------------|
|                            |              |          |             |                   | Homo | Comp Het | Homo | Comp Het |
| Jiao et al12               | Nonsense     | Exon1    | c.45C>A     | p.Cys15Ter        | 1    | 1        |      |          |
| Plecko et al5, Jiao et al12| Missense     | Exon 1   | c.119C>T    | p.(Pro40Leu)     | 2    | 2        |      |          |
| Jensen et al11             | Missense     | Exon 1   | c.121C>T    | p.(Arg41Trp)     | 1    | 1        |      |          |
| Shiraku et al9, Johnstone et al8 | Missense     | Exon 2   | c.122G>A    | p.(Arg41Gln)     | 3    | 1        | 3    | 1        |
| Shiraku et al9, Johnstone et al8 | Missense     | Exon 2   | c.199G>A    | p.(Glu67Lys)     | 4    | 4        |      |          |
| Plecko et al5              | Missense     | Exon 2   | c.206A>G    | p.(Tyr69Cys)     | 1    | 1        |      |          |
| Darin et al4, Jensen et al11| Splice site  | Intron 2 | c.207+1G>A | Splicing effect  | 1    | 1        | 1    | 1        |
| Jiao et al12, this study   | Splice site  | Intron 2 | c.207+1G>T | Splicing effect  | 2    | 2        |      |          |
| Darin et al4               | Nonsense     | Exon 3   | c.211C>T    | p.(Gln71Ter)     | 1    | 1        |      |          |
| Plecko et al5              | Frameshift   | Exon 4   | c.249-252del| p.(Ser84Cysfs*21)| 1    | 1        |      |          |
| Johnstone et al8           | Missense     | Exon4    | c.280A>T    | p.(Ile94Phe)     | 1    | 1        |      |          |
| Jiao et al12               | Missense     | Exon4    | c.338T>C    | p.(Met113Thr)    | 1    | 1        |      |          |
| Johnstone et al8           | Missense     | Exon4    | c.347C>T    | p.(Thr116Ile)    | 2    | 2        |      |          |
| Johnstone et al8, Kernohan et al10 | Frameshift | Exon 4   | c.370-373del| p.(Asp124Lysfs*2)| 3    | 3        |      |          |
| Darin et al4, Johnstone et al8 | Splice site  | Intron 4 | c.320-2A>G | Splicing effect  | 2    | 2        |      |          |
| Darin et al4               | Missense     | Exon 6   | c.524T>C    | p.(Leu175Pro)    | 1    | 1        |      |          |
| Plecko et al5, Shiraku et al9 | Missense     | Exon8    | c.614G>A    | p.(Arg205Gln)    | 1    | 1        | 1    | 1        |
| Johnstone et al8           | Missense     | Exon 8   | c.671G>C    | p.(Gly224Ala)    | 1    | 1        |      |          |
| Darin et al4, Plecko et al5 | Missense     | Exon 8   | c.722G>A    | p.(Arg241Gln)    | 3    | 3        |      |          |
| Johnstone et al8           | Missense     | Exon 8   | c.823C>G    | p.(His275Asp)    | 1    | 1        |      |          |

Abbreviations: Comp Het, compound heterozygous; Homo, homozygous; PLPBP, PLP-binding protein.

aAccording to RefSeq accession number NM_007198.3. Nucleotide numbering uses +1 as the A of the ATG translation initiation codon in the mRNA reference sequence, with the initiation codon as codon 1.
and 5-HIAA 0.32 μmol/L (RR: 0.38-1.03 μmol/L). IVH-related protein contamination made the CSF amino acid profile uninterpretable.

Metabolic screening of urine on day 6, 24 hours after commencement of pyridoxine therapy showed normal levels of P6C and pipelic acid; elevated valnacitric acid 13 μmol/mmol creatinine (RR: <2 μmol/mmol creatinine); elevated pyridoxic acid, consistent with treatment. Levels of valnacitric acid remained mildly elevated (3 μmol/mmol creatinine μmol/mmol creatinine) after 4 days of vitamin B6 treatment. The rest of her metabolic investigations were normal (Supporting Information Table S2).

Trio WES analysis revealed two pathogenic compound heterozygous variants in PLPBP on chromosome 8. The paternally inherited variant NM_007198.3 (PLPBP)c.207+1G>T; p(?) is a splicing variant in intron 2. Abnormal splicing was predicted by in silico tools, and the affected nucleotide is highly conserved. The maternally-inherited missense variant NM_007198.3 (PLPBP)c.722G>; p.(Arg241Gln) is located in a conserved motif involved in PLP binding. This variant exists at a frequency of <0.01 in the gnomAD database and was consistently predicted to be damaging by multiple in silico tools. No additional pathogenic variants of interest were detected within the second allele of APC2.

5 | DISCUSSION

This case describes the follow up of a premature infant with early onset vitamin B6-dependent epilepsy caused by pathogenic biallelic variants in PLPBP. Forty-four other patients with EPVB6D, from 17 different ethnic backgrounds around the world, have previously been reported,4,5,8-13 (see Supporting Information Tables S1 and S2).

5.1 | Genotype

Our patient is compound heterozygous for two pathogenic variants in PLPBP: c.207+1G>T; p(?) and c.722G>A; p.(Arg241Gln). As summarized in Table 1, 14 missense, 3 nonsense, 2 frameshift, and 3 splice site pathogenic PLPBP variants have been reported to date.4,5,8-12 Loss-of-function is the likely mechanism of disease for this gene, with splice site, nonsense and frameshift mutations often resulting in more severe phenotypes.8,16 The splice-variant c.207+1G>T was described in a Chinese patient with pyridoxine-dependent epilepsy.12 An alternative nucleotide change at the same position, c.207+1G>A, has strong evidence for pathogenicity and has been reported in two other individuals.4,11 The second variant, c.722G>A; p.(Arg241Gln), is a missense variant previously reported in two unrelated individuals with EPVB6D and milder phenotypes.4,5 Functional studies suggest the resulting protein to be less stable and lack PLP binding capacity.16

Our patient was also incidentally found to have a heterozygous deletion at 19p13.3 involving the APC2 gene. APC2 is associated with a recessive brain malformation syndrome causing lissencephaly.17 The neuroimaging in our patient was not typical for APC2 pathogenic variants, and WES analysis did not find a second variant.

5.2 | Phenotype

The frequencies of common clinical features observed in EPVB6 are summarized in Table 2. The phenotype is dominated by neonatal-onset refractory seizures. Seventy-eight percent of affected infants had seizures in their first week of life, and in all of those born prematurely, seizures developed within 24 hours of life.4,8,9,11 Prematurity has been reported in the PLP and PN responsive epilepsies, presenting in 18% of ATQ deficiency patients and 46% to 50% of patients with PNPO deficiency.18-20 This also seems to be a feature of EPVB6D with prematurity reported in eight patients (27%), including our patient.4,8,9,11 Other pregnancy complications (IUGR,4 abnormal movements4,8,11 fetal distress (nonreassuring CTG,4,8 meconium stained liquor4,8,11) occurred in up to half of all cases. Microcephaly and structural brain abnormalities, including white matter changes, simplified sulcation and periventricular cysts feature prominently and were all present in our case.

Early treatment with PN or PLP is important as some patients with this disorder have previously died. Four infants died between 2 and 8 weeks of age without receiving B6 treatment, while treatment with pyridoxine was introduced late in a patient born at 32 weeks who died at 4 months.4,8,10,11 Some of the children who died had been misdiagnosed with a mitochondrial disorder or glycine encephalopathy, before the diagnosis of EPVB6D was made postmortem.8,11 Of the five deceased patients with pathogenic PLPBP variants, two were born prematurely.4,8 Genotype does not seem to be a predisposing factor for lethality, as death occurred in patients with nonsense,8 frameshift,10 and missense4,8,11 variants.

Patients with EPVB6D will respond to PN, PLP, or a combination of both treatments. The majority of patients remained seizure-free whether on PN or upon switching to PLP, as was observed in our case. An observation that we made from the literature is that 75% of premature infants had their treatment switched from PN to
Table 2: Summary of clinical, radiological and metabolic findings in patients with early-onset vitamin B6-dependent epilepsy caused by pathogenic PLPBP variants

| Clinical features                   | Incidenceb | Proportion |
|-------------------------------------|------------|------------|
| Gender                              |            |            |
| Male                                | 18/32      | 56%        |
| Female                             | 14/32      | 44%        |
| Current age reported                | 3 m-30 y   |            |
| Consanguinity                       | 20/32      | 63%        |
| Pregnancy complications             | 11/32      | 34%        |
| Fetal distress                      | 10/19      | 53%        |
| Gestational age                     |            |            |
| Preterm                             | 2/30       | 7%         |
| Late preterm                        | 6/30       | 20%        |
| Term                                | 22/30      | 69%        |
| Birth HC centile                    |            |            |
| <10%                                | 9/27       | 33%        |
| 10%-25%                             | 5/27       | 19%        |
| 25%-50%                             | 8/27       | 30%        |
| 59%-90%                             | 5/27       | 19%        |
| Acquired microcephaly               | 9/16       | 56%        |
| Seizure onset                       |            |            |
| <24 h                               | 19/36      | 53%        |
| 2-7 d                               | 9/36       | 25%        |
| 1-4 wk                              | 4/36       | 11%        |
| >1 m                                | 4/36       | 11%        |
| Seizure type                        |            |            |
| GTC                                 | 18/36      | 50%        |
| Tonic                               | 13/36      | 36%        |
| Clonic                              | 9/36       | 25%        |
| Myoclonic                           | 12/36      | 33%        |
| SIA                                 | 9/36       | 25%        |
| Spasms                              | 5/36       | 14%        |
| EEG findings                        |            |            |
| Burst suppression                   | 16/36      | 44%        |
| Multifocal spikes                   | 8/36       | 22%        |
| Focal discharges                    | 5/36       | 14%        |
| Reduced background activity         | 5/36       | 14%        |
| Response to AEDs before B6 treatment|            |            |
| Refractory                          | 25/39      | 64%        |
| Partial control                     | 13/39      | 33%        |
| Good control                        | 1/39       | 3%         |
| Initial B6 treatment                |            |            |
| PN                                  | 38/41      | 93%        |
| PLP                                 | 2/41       | 5%         |

Table 2 (Continued)

| Incidenceb | Proportion |
|------------|------------|
| PN + PLP   | 1/41       | 2%         |
| Deaths before treatment              | 4/45       | 11%        |
| Response to initial B6 treatment     |            |            |
| Seizure-free                          | 31/39      | 79%        |
| Good control                          | 4/39       | 10%        |
| Partial control                       | 1/39       | 3%         |
| No improvement                        | 3/39       | 8%         |
| B6 vitamer switch/response            |            |            |
| PN → PLP                              | 8/32       | 25%        |
| Seizure-free                          | 6          |            |
| Good control                          | 1          |            |
| No improvement                        | 1          |            |
| PLP → PN                              | 1/32       | 3%         |
| No improvement                        | 1          |            |
| B6 withdrawal                         | 23/41      | 56%        |
| Seizure relapse/poor response         | 23/23      | 100%       |
| Current B6 treatment                  |            |            |
| PN                                   | 12/37      | 70%        |
| PLP                                  | 8/37       | 22%        |
| Current additional AEDs              | 16/28      | 57%        |
| Epilepsy course                      |            |            |
| Seizure-free                          | 17/37      | 46%        |
| Breakthrough febrile seizures        | 16/37      | 43%        |
| Sporadic afebrile seizures           | 3/37       | 5%         |
| Photosensitive seizures               | 1/37       | 3%         |
| Deaths                               | 5/45       | 11%        |
| Developmental delay                  |            |            |
| Yes/slight                           | 19/38      | 50%        |
| No                                   | 19/38      | 50%        |
| Intellectual disability              | 13/20      | 65%        |
| Brain MRI                            |            |            |
| Normal                               | 12/29      | 41%        |
| Abnormal                             | 17/29      | 59%        |
| White matter changes                 | 11/17      | 65%        |
| Simplified sulcation                  | 10/17      | 59%        |
| Cysts                                | 7/17       | 41%        |
| Poor PLIC myelination                 | 3/17       | 18%        |
| Available metabolic profiles          |            |            |
| Urine                                |            |            |
| High vanillactic acid                | 5/20       |            |
| High vanilpyruvic acid               | 1/20       |            |
| High N-acetylvanilalanine            | 1/20       |            |
| High lactic acid                     | 2/20       |            |
| High pipercolic acid                 | 0/20       |            |
| High P6C                              | 0/20       |            |
| Normal profile                       | 13/20      |            |
This treatment change was made to treat suspected PNPO deficiency or because of seizure recurrence within the first 2.5 years of life. While additional anticonvulsants were continued in most patients, vitamin B₆ withdrawal always resulted in seizure recurrence. Half of the patients may experience sporadic or breakthrough seizures.

Neurodevelopmental problems were reported in over half of the patients diagnosed with EPVB6D, with intellectual disability diagnosed in 65%. Some genetic variants such as c.722G>A; p.(Arg241Gln) detected in our case have previously been described in individuals with a milder developmental phenotype including normal intellectual outcome and independence with daily activities.

### 5.3 Biochemical profiles

Raised plasma and urinary α-aminoacidipic semialdehyde (α-AASA) and its equilibrium partner, Δ¹-piperideine-6-caboxylate (P6C) are characteristic of antiquitin deficiency, while high plasma pyridoxamine (PM) concentration and high pyridoxamine/pyridoxic acid (PM/PA) ratio show promise as biomarkers for PNPO deficiency, irrespective of vitamin B₆ treatment. More specific measurement of PNPO enzyme activity is also available. Specific biomarkers in EPVB6D, however, have remained elusive to date. Although 44 patients with pathogenic PLPBP variants have previously been reported, biochemical data is not consistently available; the available biochemical results are summarized in Table 2.

Findings in our patient were consistent with those previously described and were suggestive of disturbed vitamin B₆ metabolism. The most common abnormalities observed in blood include elevated lactate (57%) and associated metabolic acidosis (42%). Glycine, the substrate for B₆-dependent glycine cleavage system was also elevated (45%). Glycine was also commonly elevated in CSF. Some patients, including our own, display CSF neurotransmitter profiles suggestive of aromatic L-amino decarboxylase (AADC) deficiency: low homovanillic acid and elevated 3-O-methyldopa, L-dopa, and 5-hydroxytryptophan. These findings are not consistently present, possibly suggestive of the enzyme’s sufficient residual activity. Increased lactate and alanine are also not specific for B₆ deficiency and are frequently increased in other seizure disorders, such as mitochondrial disorders and pyruvate dehydrogenase deficiency. In urine, the most common abnormal finding is raised vanillactic acid (25%), which is another consequence of secondary.
AADC deficiency. In our patient, urine vanillactic acid was significantly increased on day 6. However, it is notable that most of the biochemical abnormalities secondary to B6 deficiency normalize when patients are B6 replete. This is illustrated by the near normalization of urine vanillactic acid in our patient after 4 days of treatment, highlighting the importance of obtaining early samples for metabolite testing, preferably before pyridoxine or PLP treatment commences.

Interpretation of B6 vitamer profiles is also difficult because of a lack of clearly defined reference ranges. Increased plasma levels of PLP, PL, and PA were reported in a small number of subjects already on B6 supplementation.4,5 There was no associated accumulation of PN, PM, PNP and PMP, unlike the profiles typically seen in PNPO deficiency.24 In CSF, low PLP levels were reported in two patients prior to treatment.4 Measurement of intracellular PLP in lysates from patient fibroblasts has yielded incongruent results.4,8

In summary, this case highlights the importance of early sample collection and treatment of patients suspected to have with PN or PLP responsive epilepsies. The biochemical profiles in patients with EPVB6D described to date remain nonspecific and may overlap with a wide variety of neonatal presentations, including mitochondrial disease and hypoxic ischemic encephalopathy. Prematurity may provide an additional clue for early diagnosis of this disorder in infants developing seizures in the first 24 hours of life. Additional early clues may include a history fetal distress and microcephaly, although these features are not universally present. Early genetic testing is useful for diagnostic confirmation.

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CONFLICT OF INTEREST
The authors declare that they have no conflict of interest.

AUTHOR CONTRIBUTIONS
Clinical patient care and diagnosis: Oliver Heath, Carl Kuschel, Anand Vasudevan, Sarah Donoghue. Evaluation/interpretation of metabolic, genetic and radiologic results: Oliver Heath, James Pitt, Simone Mandelstam, Anand Vasudevan, Sarah Donoghue. Drafting and revision of the manuscript: Oliver Heath, Sarah Donoghue, James Pitt, Carl Kuschel, Anand Vasudevan, Simone Mandelstam.

INFORMED CONSENT
Informed consent was obtained from patient’s family for publication of case reports including publication of pictures of cerebral imaging. All procedures followed were in accordance with the Helsinki Declaration of 1975, as revised in 2000.

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SUPPORTING INFORMATION

Additional supporting information may be found online in the Supporting Information section at the end of this article.

**Table S1.** Clinical features of patients with early-onset vitamin B₆-dependent epilepsy caused by variants in PLPBP

**Table S2.** Metabolic profiles of patients with PLPBP variants described to date

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