Refractory Epilepsy in a Toddler With PPP2R1A Gene Mutation and Congenital Hydrocephalus

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Abstract
Protein phosphatase 2A (PP2A) is a serine-threonine phosphatase that controls a variety of cellular functions. The PPP2R1A gene is present on chromosome 19 (19q13.41). Its mutation can interrupt B56δ-dependent dephosphorylation where B56δ is greatly expressed in the neural tissues. We present a case of a 14-month-old boy with infantile spasms, developmental delay, obstructive sleep apnea, PPP2R1A gene mutation, congenital hydrocephalus, hypoplastic/absent corpus callosum, pontocerebellar hypoplasia, and medically refractory seizures. He underwent multiple surgical procedures that include endoscopic third ventriculostomy with choroid plexus cauterization, ventriculoperitoneal shunting, and external ventricular drain for progressive hydrocephalus with multiple antiepileptic regimes for refractory epilepsy with variable response.

Keywords: Neurology, Neurosurgery, Osteopathic Medicine

Introduction
Epilepsy is a common neurological disorder of major health concern. Globally, 1% of the population has active epilepsy [1]. A population-based study estimated 10% of the population will have at least one episode of seizure during their lifetime [2]. Even in countries with adequate facilities to diagnose and treat, 30-40% of people with epilepsy are noted to have uncontrolled seizures [3].

Case Presentation
We present a case of a 14-month-old male with a past medical history of congenital hydrocephalus, infantile spasms, developmental delay, PPP2R1A gene mutation, obstructive sleep apnea, and medically refractory seizures who presented to a local hospital for evaluation of an increased seizure frequency, fever, and non-bilious/non-blood emesis of four days duration. His past surgical history consisted of prior interventions that included a choroid plexus cauterization and a ventriculoperitoneal shunt. On physical examination, he had macrocephaly with frontal bossing. He was awake with eyes open with upward gaze preference. There were intermittent non-purposeful movements of all extremities, decreased muscle bulk, axial hypotonia with distal extremiti hypertonia, arched with slight opisthonic posturing and reflexes were 3+ bilaterally. An MRI of his brain without contrast showed hypoplastic/absent corpus callosum, pontocerebellar hypoplasia. A video electroencephalogram (vEEG) demonstrated showed epileptiform discharges from the left central region and recording consistent with epileptic encephalopathy. In addition, a videofluoroscopic swallow study (VFSS) done showed functional airway protection with thin liquids. He was placed on levetiracetam and phenobarbital and admitted for further management.

After admission, given the past few days of increased seizure frequency, a prolonged seizure on admission, lacosamide was loaded and continued on maintenance dose with no recurrent seizure. He tolerated the new anti-epileptic regimen. With a concern for ongoing breakthrough seizures, he was placed back on vEEG for further characterization. Compared to the last one done about four months back, the vEEG showed worsening of epileptiform discharges; a bilateral independent region with severe epileptic encephalopathy. Consequently, a medication adjustment with clobazam was made. His parents requested to wean off lacosamide was loaded and continued on maintenance dose with no recurrent seizure. He tolerated the new anti-epileptic regimen. With a concern for ongoing breakthrough seizures, he was placed back on vEEG for further characterization. Compared to the last one done about four months back, the vEEG showed worsening of epileptiform discharges; a bilateral independent region with severe epileptic encephalopathy. Consequently, a medication adjustment with clobazam was made. His parents requested to wean off lacosamide was loaded and continued on maintenance dose with no recurrent seizure. He tolerated the new anti-epileptic regimen. With a concern for ongoing breakthrough seizures, he was placed back on vEEG for further characterization. Compared to the last one done about four months back, the vEEG showed worsening of epileptiform discharges; a bilateral independent region with severe epileptic encephalopathy. Consequently, a medication adjustment with clobazam was made. His parents requested to wean off lacosamide was loaded and continued on maintenance dose with no recurrent seizure. He tolerated the new anti-epileptic regimen. With a concern for ongoing breakthrough seizures, he was placed back on vEEG for further characterization. Compared to the last one done about four months back, the vEEG showed worsening of epileptiform discharges; a bilateral independent region with severe epileptic encephalopathy. Consequently, a medication adjustment with clobazam was made. His parents requested to wean off lacosamide was loaded and continued on maintenance dose with no recurrent seizure.

He was later taken to the operating room for removal of right strata ventroperitoneal shunt (VPS) due to...
Hydrocephalus is a condition of increased intraventricular pressure and pathological dilatation of ventricles which has significantly caused morbidity and mortality in children [9]. Among the myriad of clinical features, Cushing’s triad (hypertension, bradycardia, and irregular respiration) is the most common presentation but may vary according to the age of presentation [10]. These were consistent in our patient. Besides, some late manifestations like Parinaud syndrome (dorsal midbrain syndrome) and new-onset seizures necessitate urgent intervention [10]. A seizure should be considered a sign of an advanced form of hydrocephalus if there is no other explainable cause [10]. Thus, intervention for advanced stage hydrocephalus is required [10]. Imaging studies are useful in diagnosing hydrocephalus while serial head circumference measurement can help monitor the progress [10]. In children showing progressive features of hydrocephalus, CSF diversion procedures remain the standard of care where the ventricular shunt is the most common one [10]. Alternatively, newer endoscopic minimally invasive procedures can also be used [10]. The five-year outcome in International Infant Hydrocephalus Study (IIHS) showed a better overall health status and quality of life in the endoscopic third ventriculostomy (ETV) cohort but no significant difference between those treated initially with ETV or shunt [11-14]. The immediate risks of surgical procedures for hydrocephalus include strokes, intraparenchymal or subdural hemorrhage, catheter misplacement causing nonfunctional shunt, or urgent reoperation [10,15-19]. In our patient, hydrocephalus was confirmed on MRI. Further, surgical procedure ETV/choroid plexus catheterization (CPC) was done to drain the CSF. He developed meningitis/encephalitis so EVD was placed later. But it also got dislodged which was repositioned.

Conclusions
Managing seizures can be a great challenge in a child with PPP2R1A gene mutation and congenital hydrocephalus. Different standard medical and surgical treatments may show variable effects on symptom control and disease progression.

Additional Information
Disclosures
Human subjects: Consent was obtained or waived by all participants in this study. Conflicts of interest: In compliance with the ICMJE uniform disclosure form, all authors declare the following: Payment/services info: All authors have declared that no financial support was received from any organization for the submitted work. Financial relationships: All authors have declared that they have no financial relationships at present or within the previous three years with any organizations that might have an interest in the submitted work. Other relationships: All authors have declared that there are no other relationships or activities that could appear to have influenced the submitted work.

References
1. Kobau R, Zahrn H, Thurman DJ, et al.: Epilepsy surveillance among adults--19 States, Behavioral Risk Factor Surveillance System, 2005, System, 2005, 2008:1-20.
2. Hesdorffer DC, Logroscino G, Benn EK, Katri N, Cascino G, Hauser WA: Estimating risk for developing meningitis/encephalitis [cerebrospinal fluid (CSF) culture showed methicillin-susceptible Staphylococcus aureus] and insertion of a tunneled external ventricular drain (EVD); however, an MRI of his brain without contrast gave concern for EVD dislodgement. He underwent another exploratory surgery to ensure that his EVD was in place and had a repeat MRI one week later which demonstrated an intact EVD.

As this patient already was diagnosed with a PPP2R1A gene mutation prior to presentation, management during her hospital course focused solely on seizure prevention and EVD dislodgement. No genetic analysis was indicated for further evaluation of the patient’s increased seizure frequency.

Discussion
PP2A is a serine-threonine phosphatase that regulates a variety of cellular functions. It is a heterotrimERIC protein composed of (A) a scaffolding subunit, (B) variable regulatory subunits, and (C) a catalytic subunit [3]. The PPP2R1A gene is present on chromosome 19 (19q13.41) which encodes isoform α of the scaffolding subunit (Aα). The Aα scaffolding subunit functions to link the catalytic and regulatory subunits including B56δ [4]. Moreover, mutations in the PPP2R1A gene can interrupt B56δ-dependent dephosphorylation [4] where B56δ is greatly expressed in the neural tissues [4,5]. Seven cases of de novo mutations in the PPP2R1A gene have been described in the literature with predominant features of agenesis or hypoplasia of corpus callosum, hypotonia, developmental delay, severe intellectual disability, ventriculomegaly, and dysmorphic features [4-7]. These features were consistent with findings in our patient. Most recently, a broad phenotypic spectrum of PPP2R1A-related neurodevelopmental disorder in 30 individuals found language delay, hypotonia, and hypermobile joints along developmental delay ranging from mild learning to severe intellectual disabilities (ID) with or without epilepsy. Individuals without B55α subunit-binding deficit had macrocephaly, less severe ID, and no seizures while impaired B55α but increased striatin binding were found biochemically more disruptive variants with associated profound ID, epilepsy, hypoplasia of corpus callosum, and occasionally microcephaly [6].
epilepsy: a population-based study in Rochester, Minnesota. Neurology. 2011, 76:23-7. 10.1212/WNL.0b013e318204a36a

3. Seshacharyulu P, Pandey P, Datta K, Batra SK: Phosphatase: PP2A structural importance, regulation and its aberrant expression in cancer. Cancer Lett. 2013, 335:9-18. 10.1016/j.canlet.2013.02.056

4. Houge G, Hansen D, Vissers LE, et al.: B56δ-related protein phosphatase 2A dysfunction identified in patients with intellectual disability. J Clin Invest. 2015, 125:5051-62. 10.1172/JCI79860

5. Louis JV, Martens E, Borghgraef P, et al.: Mice lacking phosphatase PP2A subunit PR61/B delta (Ppp2r5d) develop spatially restricted tauopathy by deregulation of CDK5 and GSK3beta. Proc Natl Acad Sci U S A. 2011, 108:6957-62. 10.1073/pnas.1018777108

6. Wallace A, Caruso P, Karna A: A newborn with severe ventriculomegaly: expanding the PPP2R1A gene mutation phenotype. J Pediatr Genet. 2019, 8:240-3. 10.1055/s-0039-1692414

7. Zhang Y, Li H, Wang H, Iia Z, Xi H, Mao X: A de novo variant identified in the PPP2R1A gene in an infant induces neurodevelopmental abnormalities. Neurosci Bull. 2020, 36:179-82. 10.1007/s12264-019-00430-4

8. Lenaerts L, Reynhout S, Vissers LE, et al.: B56δ-related protein phosphatase 2A dysfunction identified in patients with intellectual disability. J Clin Invest. 2015, 125:3051-62. 10.1172/JCI79860

9. Louis JV, Martens E, Borghgraef P, et al.: Mice lacking phosphatase PP2A subunit PR61/B delta (Ppp2r5d) develop spatially restricted tauopathy by deregulation of CDK5 and GSK3beta. Proc Natl Acad Sci U S A. 2011, 108:6957-62. 10.1073/pnas.1018777108

10. Wright Z, Larrew TW, Eskandari R: Pediatric hydrocephalus: current state of diagnosis and treatment. Pediatr Rev. 2016, 37:478-90. 10.1542/pir.2015-0134

11. Kulkarni AV, Sgouros S, Leitner Y, Constantini S: International Infant Hydrocephalus Study (IIHS): 5-year health outcome results of a prospective, multicenter comparison of endoscopic third ventriculostomy (ETV) and shunt for infant hydrocephalus. Childs Nerv Syst. 2018, 34:2391-7. 10.1007/s00381-018-03896-5

12. Falco-Walter JJ, Bleck T: Treatment of established status epilepticus. J Clin Med. 2016, 5:3390/mn050049

13. Trinka E, Cock H, Hendorffer D, et al.: A definition and classification of status epilepticus--Report of the ILAE Task Force on Classification of Status Epilepticus. Epilepsia. 2015, 56:1515-23. 10.1111/epi.13121

14. Löschner W: Molecular mechanisms of drug resistance in status epilepticus. Epilepsia. 2009, 50 Suppl 12:19-21. 10.1111/j.1528-1167.2009.02367.x

15. Rivisello JJ Jr, Ashwal S, Hirtz D, et al.: Practice parameter: diagnostic assessment of the child with status epilepticus (an evidence-based review): report of the Quality Standards Subcommittee of the American Academy of Neurology and the Practice Committee of the Child Neurology Society. Neurology. 2006, 67:1542-50. 10.1212/01.wnl.0000243197.05519.3d

16. Chamberlain JM, Kapur J, Shinnar S, et al.: Efficacy of levetiracetam, fosphenytoin, and valproate for established status epilepticus by age group (ESSETT): a double-blind, responsive-adaptive, randomised controlled trial. Lancet. 2020, 395:1217-24. 10.1016/S0140-6736(20)30611-5

17. Appleton RE, Rainford NE, Gamble C, et al.: Levetiracetam as an alternative to phenytoin for second-line emergency treatment of children with convulsive status epilepticus: the EcLiPSE RCT. Health Technol Assess. 2020, 24:1-96. 10.3310/hta24580

18. Jayalakshmi S, Panigrahi M, Nanda SK, Vadapalli R: Surgery for childhood epilepsy. Ann Indian Acad Neurol. 2014, 17:569-79. 10.4103/0972-2527.128665

19. Dagaz A, Chandra PS, Chauhdary K, et al.: Epilepsy surgery in a pediatric population: a retrospective study of 129 children from a tertiary care hospital in a developing country along with assessment of quality of life. Pediatr Neurosurg. 2011, 47:186-93. 10.1159/00034257

20. 2021 Ruxmohan et al. Cureus 13(11): e19988. DOI 10.7759/cureus.19988