

CASE REPORT

Imaging of Schizencephaly with Polymicrogyria on Various Magnetic Resonance Imaging (MRI) Sequences

Gambaran Schizencephaly dengan Polymicrogyria pada Berbagai Magnetic Resonance Imaging (MRI) Sekuens

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<https://doi.org/10.18051/JBiomedKes.2024.v8.73-78>

ABSTRACT

Schizencephaly is a rare congenital cerebral malformation within the category of neurological migration defects. Hemiparesis, developmental delays, and seizures are clinical signs that are influenced by both the size and the location of the lesion. This condition is characterized by a cleft that traverses the brain's parenchyma lined by grey-mater (transmantle cleft). In less severe cases, the cleft does not extend into the lateral ventricle. Identification of the cleft's path, accurate assessment of the cortex, and recognition of polymicrogyria are crucial for the radiological evaluation of schizencephaly.

We report a case of 18-year-old male diagnosed with closed-lip schizencephaly, which supported by MRI findings. The transmantle cleft and polymicrogyria are most effectively visualized in T2-weighted and FLAIR images. The utility of diffusion-weighted imaging (DWI) and apparent diffusion coefficient (ADC) sequences as well as susceptibility-weighted imaging (SWI) sequence in the context of schizencephaly currently remains uncertain, however it may be useful for ruling out other abnormalities such as infarct, hemorrhagic, tumors or other vascular abnormalities. In this context, we emphasize the significance of MRI examination for diagnosing this condition and for recognizing the related abnormalities.

Keywords: MRI; Polymicrogyria; Schizencephaly.

ABSTRAK

Schizencephaly merupakan kelainan kongenital malformasi otak langka yang terjadi akibat gangguan tahap migrasi neuronal. Hemiparesis, gangguan tumbuh kembang, dan kejang merupakan tanda klinis yang dipengaruhi oleh besarnya ukuran dan lokasi dari lesi. Schizencephaly ditandai dengan adanya celah yang melintasi parenkim otak yang terbungkus oleh grey-matter. Pada kasus ringan, celah tidak sampai masuk ke dalam ventrikel lateral. Penilaian yang akurat mengenai bentuk korteks, identifikasi jalur celah, dan temuan polimikrogria sangat penting untuk menegaskan diagnosis schizencephaly secara radiologis.

Kami melaporkan kasus seorang remaja laki-laki berusia 18 tahun dengan close-lip schizencephaly, diagnosa ditegakkan dengan bantuan pemeriksaan MRI. Temuan celah yang melintasi parenkim otak

dan polimikrogyria pada MRI, tervisualisasi secara jelas pada sekuens T2WI dan FLAIR. Peran diffusion-weighted imaging (DWI), koefisien difusi semu (ADC), dan susceptibility-weighted imaging (SWI) dalam menegaskan diagnosa schizencephaly masih belum pasti, namun mungkin berguna untuk menyingkirkan kelainan dengan tanda klinis serupa, seperti infark, perdarahan, tumor, maupun kelainan vaskuler lainnya. Dalam laporan kasus ini, kami menekankan pentingnya pemeriksaan MRI dalam menegaskan diagnosa serta mengenali kelainan terkait lainnya.

Kata Kunci: MRI; Polymicrogyria; Schizencephaly.

INTRODUCTION

Schizencephaly is a rare cortical malformation in the form of a cleft that is seen throughout the brain parenchyma.¹ It is defined by a cleft that spans the entire cerebral hemisphere from the lateral ventricle to the cerebral cortex.² The margins of the cleft are lined with heterotrophic, dysplastic gray matter extending from the cortex to the ventricular surface with intact pia and ependyma.^{3,4} It is thought to affect 0.54-1.54 out of every 100,000 live births and is detected in childhood; it's extremely rare to go unnoticed.^{5,6} There are two types of schizencephaly, in type I (closed-lip), the walls of the cleft are closely apposed thus obliterating the CSF space within the cleft, while in type II (open-lip), the cleft walls are separated with CSF filling the cleft and extending from the ventricle to the subarachnoid space.^{7,8}

Polymicrogyria is a malformation of cortical development characterized by overfolding and abnormal lamination of the cerebral cortex.⁹ The etiopathogenesis of Schizencephaly has not been clearly understood;¹⁰ however, studies demonstrate multiple possible etiologies ranging from intrauterine insult to possible genetic etiology.¹¹

Magnetic resonance imaging is central to the diagnosis of children with congenital brain abnormalities, especially Schizencephaly.¹² Identification of the cleft's path, accurate assessment of the cortex, and recognition of polymicrogyria are crucial for the radiological evaluation of schizencephaly, to differentiate it from heterotopias and focal cortical dysplasia.¹

Previously, very few cases reported about schizencephaly in adolescence and polymicrogyria altogether on MRI have been reported; therefore, due to its rarity, we decided to make it a case report.

CASE REPORT

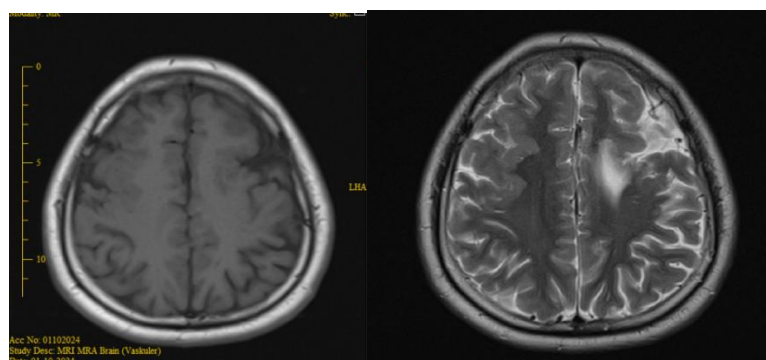
An 18-year-old male presented to the outpatient department post-seizures. Upon examination it is known that he is mentally retarded and had history of recurrent seizures since childhood for which he was under antiepileptic medication (Divalproate) but was poorly controlled. The necessary investigations regarding the seizure case were not conducted previously. There was no significant family history of neurological or psychiatric disorders, with no notable family background of neurological or psychiatric conditions. The history of birth-related injuries or maternal use of any medications during pregnancy was unrecorded. The patient does not smoke, does not consume alcohol, and reports no history of using recreational drugs.

Physical examination reveals no signs of distress with normal vital signs. Neurological examination found amblyopia and esotropia in his right eye, with a smaller head size (microcephaly). No other motor or sensory weakness was found. Laboratory tests show normal findings, and an MRI was requested.

A closed-lip appearance was observed with the cleft lined by gray matter extending from the left frontal lobe and terminating just before it enters the left lateral ventricle. It was separated by a thin sheet of ependymal layer from the lateral convexity of the left ventricle, which was visualized as hypointense on T1WI and hyperintense on T2WI. In the FLAIR sequences, the MRI signal in the cleft space was suppressed, indicating that the fluid indeed was cerebrospinal. Grey-white matter differences were better evaluated in the FLAIR sequences compared to other sequences. The cortical micro-irregularities and thickening of the cortex (polymicrogyria) in the right frontal lobe are better visualized on T2WI.

No evidence of a susceptibility effect was found on the SWI (combined post-processed magnitude and phase) or MIP (minimum intensity projection) images. There was also no diffusion restriction seen on DWI/ADC sequences, while the vascular structures were unremarkable on MRA/MRV, hence, no other abnormalities such as infarct, bleeding, and vascular malformation were noted, and MRI findings were compatible with closed-lip type schizencephaly with polymicrogyria.

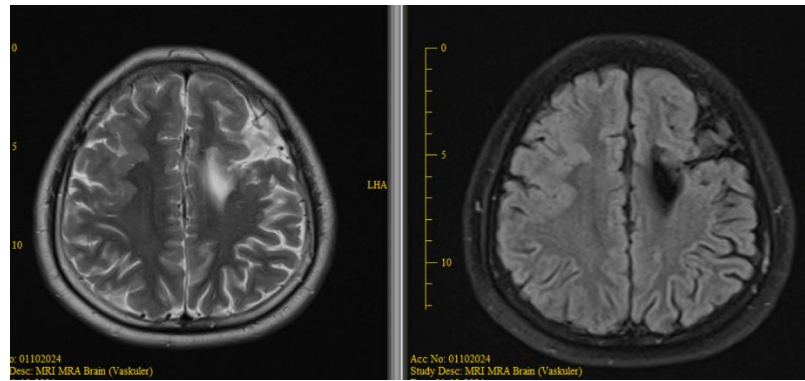
Currently patient was maintained with anti epileptic medication (Divalproex) and was suggested to visit doctors every once a month.



(a)

(b)

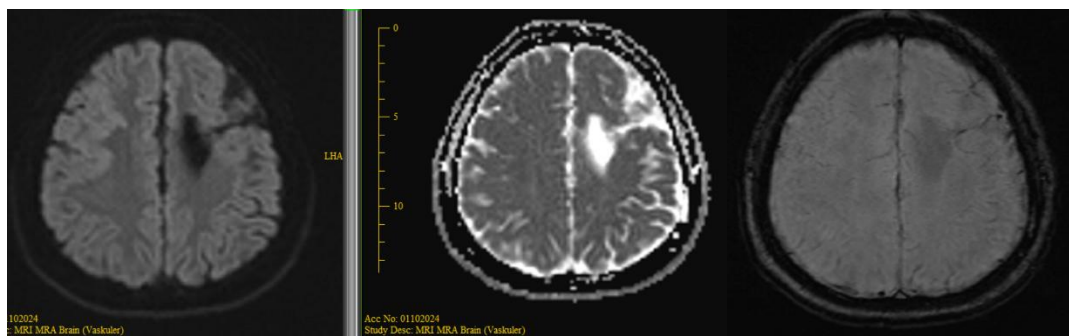
Figure 1. Cortical thickening (Polymicrogyria) is seen in the right frontal lobes on axial T1 sequence (a), however, it is best seen on axial T2WI sequence (b).



(a)

(b)

Figure 2. CSF-filled cleft lined by gray matter extending from the left frontal lobe, terminating just before it enters the left lateral ventricle (type I Schizencephaly), cleft appears hyperintense on T2 (a) and suppressed on FLAIR (b).



(a)

(b)

(c)

Figure 3. Transmantle cleft seen on DWI (a), ADC (b), and SWI (c).

DISCUSSION

Schizencephaly is classified as a rare congenital cerebral malformation defined by a cleft lined by gray matter that spans the entire cerebral hemisphere from the lateral ventricle to the cerebral cortex. It was previously reported by Zhou et. al, Griffiths, and Foram about Schizencephaly that is usually detected in neonates and childhood, with mostly being type II.^{4,10,12} However, in our case, the patient is 18 years old (age of adolescence), and upon MR Imaging we found that the cleft was not seen connecting lateral ventricle with subarachnoid spaces, as it is separated by thin-sheet of ependymal layer from the lateral wall of the left ventricle, hence it was regarded as type I.

Schizencephaly sometimes exists alone and is commonly associated with other cerebral anomalies like the absence of the septum pellucidum, as reported in separate cases by Doğan and Khadka. Doğan presented a case of schizencephaly with no other companion findings, while Khadka reported a case of schizencephaly with the absence of septum pellucidum.^{1,5} However, different from Doğan and Khadka, we reported a case of schizencephaly with another rare abnormality that is polymicrogyria.

In this case, we used MRI with different sequences, such as T1/T2-weighted images, FLAIR, SWI, DWI/ADC, MRA, and MRV to evaluate brain parenchyma and its vascularities. A closed-lip

appearance was observed with the curvilinear cleft lined by gray matter extending from the subarachnoid of the left frontal area, crossing the frontal lobe, and terminating just before it enters the left lateral ventricle. It was separated by a thin sheet of ependymal layer from the lateral convexity of the left ventricle. T1WI can depict perfectly that it is gray matter (cortex) which lines the cleft, however, the appearance of polymicrogyria, which appears as an arc of thick cortex with microirregularities, is best seen in T2WI (Fig. 1). T2WI on axial plane can show transmantle clefts filled with hyperintense cerebrospinal fluid (CSF) signal, which was suppressed (hypointense) on FLAIR. (Fig. 2). FLAIR is very valuable in evaluating schizencephaly, as it can differentiate from focal cortical dysplasia due to its hyperintensity FLAIR signal in white-matter, with or without transmantle sign, There is no abnormal signals visualized on SWI (Fig. 3), this sequence is superior in depicted blood content and calcification, its absence can exclude the possibility of other disease association such as bleed. There was no restricted diffusion on DWI/ADC (Fig. 3), which can exclude other possibilities such as infarct and infection. MRA and MRV found unremarkable visualization of brain vessels, thus excluding vascular malformation. Hence, we came out with the diagnosis of type I Schizencephaly with polymicrogyria.

CONCLUSION

We report a rare combination of type I Schizencephaly in adolescence and Polymicrogyria case, with MRI being the best imaging modality to evaluate these malformations. Every MRI sequence has different utilities according to the structures we wish to evaluate. T1WI, T2WI, and FLAIR sequences were useful to evaluate schizencephaly, with best visualization of gray-white matter differentiation seen on T1WI and FLAIR, but the cleft is best seen on T2WI. Flair is also the best sequence to confirm whether the fluid within the cleft was indeed CSF. T1 and T2 are the chosen sequences for evaluating polymicrogyria, and T2W1 in axial and sagittal planes are the best to evaluate the septum pellucidum. Other sequences, such as DWI/ADC and MRA/MRV, benefit in schizencephaly and polymicrogyria remain unclear, however, it may be useful to exclude the presence of other abnormalities, such as vascular malformation, infarct, calcifications, and hemorrhage.

ACKNOWLEDGEMENT

None.

AUTHORS CONTRIBUTION

All authors contributed to this article.

FUNDING

This case report is not funded by any institution.

CONFLICT OF INTEREST

The authors declared no conflict of interest related to this article.

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