Case Report

Reversal of cognitive, behavioral, and language impairments after the left frontal arachnoid cyst fenestration in a pediatric patient

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INTRODUCTION

Arachnoid cysts (ACs) are cerebrospinal fluid-containing cysts located between the surface of the brain or spinal cord and arachnoid layer of the leptomeninges. The majority of ACs are congenital malformations of the leptomeninges, two-thirds of which arise in the temporal fossa. A minority of ACs arise from secondary causes such as trauma, meningitis, intracranial hemorrhage, or after neurological surgery. While the pathophysiology of AC formation is not well characterized, one suspected mechanism is anomalous splitting of the arachnoid meningeal layers with CSF accumulation between them.

We present the first case of significant improvement of cognitive, behavioral, and language delays in a pediatric patient after surgical decompression of an AC of the anterior fossa compressing the frontal lobe. In addition, we discuss the role for surgical intervention in pediatric patients with...
AC in the presence of cognitive and language dysfunction when more common surgical indications such as growth on serial imaging studies, focal neurological deficits from mass effect, or papilledema are absent.

CASE PRESENTATION

A 3-year-old male with a history of autism along with cognitive, language, and behavioral delays presented to the emergency department after falling 4 feet from a window. Head computerized tomography (CT) revealed a 5 × 5 × 4 cm AC of the left frontal convexity with subjacent mass effect. Before the fall, he had delays in cognitive advancement with difficulty following commands, naming objects, and making eye contact. He was able to ambulate with assistance but unable to climb stairs. He also banged his head against walls frequently while screaming and it was unclear if this was secondary to headaches. The patient received physical, occupational, and behavioral therapy through early intervention therapies with no real improvement. On neurological examination, he made no eye contact, did not follow commands, was not cooperative, did not speak or verbalize, but did demonstrate symmetric movement. The patient’s family stated that he had undergone neuropsychiatric testing which diagnosed autism but the patient’s family did not provide reliable follow-up with us; we were unable to obtain this report. The patient was lost to follow-up for 6 months, and on representation, a magnetic resonance imaging (MRI) was obtained which demonstrated a 5.6 × 5.2 × 4.5 cm left frontal AC with associated mass effect on the adjacent parenchyma and frontal horn of the left lateral ventricle. Ophthalmological assessment revealed no papilledema. The patient underwent a left frontal craniotomy for microsurgical fenestration of the AC with excision of the cyst wall without complication. At 10-day follow-up, his parents reported much calmer behavior with no further labile outbursts and less head banging. At 1 month follow-up, his parents reported significant improvement in cognitive function whereby he was following instructions in computer games and solving multistep problems. His behavior was completely altered and more appropriate for 3 years old and he was making eye contact and interacting with multiple examiners while playing games with them as well. He was following simple commands and no longer banging his head on walls. He was naming objects and persons at home and in clinic. At 3 months follow-up, his behavior continued to improve, most noticeably, with additional verbalization and interaction and eye contact with family and strangers. Unfortunately, the patient was lost to further follow-up [Figures 1-5].

DISCUSSION

ACs are cerebrospinal fluid containing cysts located between the surface of the brain or spinal cord and arachnoid
layer of the meninges. MRI reveals a cyst containing T2 hyperintense fluid and CT reveals hypodense fluid consistent with cerebrospinal fluid. One means of classifying ACs is by location in the cranial vault. For instance, the Galassi classification system is used for ACs in the middle cranial fossa, where they are most commonly located. ACs are dynamic in nature and have been noted to grow and expand while others spontaneously resolve with the majority of ACs remaining unchanged in size and appearance overtime. One team reported spontaneous resolution of a frontotemporal AC in a pediatric patient by age 7 where the team speculated that the AC ruptured from crying, breath holding, or similar maneuvers that increase intracystic pressure.

Large AC size leading to localized mass effect (functional parenchymal compression) in combination with their anatomic location is crucial for reconciling whether a patient's clinical presentation or symptoms localize to the compressed region in determining the next steps in management. Treatment options vary from continued radiographic observation to surgical intervention. Thinning of cortex adjacent to cysts has been observed and studies suggest that these cysts more likely cause reversible suppression of brain function in the area. While no consensus exists regarding the best surgical approach, options include cystoperitoneal shunting or microsurgical or endoscopic cyst wall fenestration. Although groups have proposed surgical criteria for pediatric patients with ACs and whether fenestration/decompression should be performed, no standard exists.

The literature regarding cognitive, language, and behavioral deficits or delays related to ACs in the pediatric population is limited but studies demonstrating improvement in perception and/or memory after surgical treatment of ACs have been documented in adults. One study demonstrated normalization of cognitive function with no permanent destruction of brain tissue in 41 adults while an interesting case documents a rare interhemispheric AC in elderly patient with frontal lobe symptom resolution after cystoperitoneal shunt placement. ACs have been reported to cause cognitive and psychiatric impairments as well.

The few reports that discuss surgical intervention in pediatric patients with ACs have dealt with those of the temporal lobe. One such case reports 6 years old presenting with speech delays and a temporal AC on imaging. A cystoperitoneal shunt was placed with significant language improvement and an increase in patient IQ postoperatively. A second example reports 7 years old presenting with deficits in verbal comprehension and linguistic function with a temporal AC on imaging and significant improvement after shunt placement. Additional cases yielding postoperative improvement in IQ in 13 years old and attention in 11 years old have been reported with ACs in the left middle fossa and Sylvian fissure, respectively. Five pediatric patients with the left middle cranial fossa ACs and language, learning, and verbal difficulties had PET scans with MRI demonstrating hypometabolism proximal to the AC but no surgical intervention was performed. In addition, there was one report of a frontal lobe AC with neurocognitive deficits, but surgical intervention was not considered due to the absence of seizures or cyst expansion. To the best of our knowledge, our case describes the first successful reversal of cognitive, language, and behavioral delays in a pediatric patient with a large AC of the anterior fossa causing significant compression of the left frontal lobe. Our patient had a previous neuropsychological evaluation reportedly diagnosing autism but, unfortunately, we were

![Figure 4](image4.png)

**Figure 4**: CT head axial 3 months postsurgery demonstrating resolved compression of the left frontal cortex with more appropriate convex gyral appearance.

![Figure 5](image5.png)

**Figure 5**: CT head sagittal 3 months postsurgery demonstrating significantly improved appearance of previously compressed left frontal cortex.
unable to obtain this report and our patient’s family was not reliable with postoperative follow-up and did not undergo subsequent reevaluation as recommended by us. Nonetheless, our patient demonstrated marked improvement at his 3-month follow-up visit. His constellation of behavioral, cognitive, and language impairments was likely related to the region of his parenchymal compression as compared to ACs of the middle fossa causing language impairments rather than additional cognitive and behavioral symptoms. Given our patients clinical improvement, we recommend surgical decompression of ACs whose anatomic location, for example, frontal lobe, correlates with deficits of higher cortical function such as cognition and behavior impairments where more traditional surgical indications such as rapid cyst growth or massive mass effect with midline shift are absent.

Limitations of our report include sample size and lack of objective measures such as neuropsychological testing before and after surgery. Our single patient makes it difficult to generalize our findings to the whole of pediatric AC patient population but in conjunction with the larger reported data pool from the adult literature provides further support for surgical decompression. More advanced radiographic studies such as SPECT or PET measure perfusion and metabolism of affected brain regions; demonstrating relative magnitude and distribution of damage. Thus, they may have provided further support for surgery were they to demonstrate widespread findings of cortical impairment adjacent to the AC.

CONCLUSION

Fenestration of our patient’s left frontal AC resulted in drastic improvements in behavioral, cognitive, and language delays. Additional cases demonstrating behavioral and cognitive improvement in pediatric cases of AC are necessary to devise the best treatment paradigm when traditional surgical indications such as papilledema, rapid growth, or mass effect with midline shift are absent, although anterior fossa ACs compressing frontal lobe remain rare.

Acknowledgments

I want to first thank the family and patient described in this case report for allowing us to write about their case to allow increased awareness and education about the treatment of arachnoid cysts.

I want to also thank both Global Neurosciences Institute and Rowan University School of Osteopathic Medicine for allowing the creation and completion of this case.

Finally, I would like to thank all those involved in the revision and submitting process at the Medical College of Wisconsin.

Declaration of patient consent

The authors certify that they have obtained all appropriate patient consent.

Financial support and sponsorship

Nil.

Conflicts of interest

There are no conflicts of interest.

REFERENCES

1. Choi JW, Lee JY, Phi JH, Kim SK, Wang KC. Stricter indications are recommended for fenestration surgery in intracranial arachnoid cysts of children. Childs Nerv Syst 2015;31:77-86.
2. Galassi E, Tognetti F, Gaist G, Fagioli L, Frank F, Frank G. CT scan and metrizamide CT cisternography in arachnoid cysts of the middle cranial fossa: Classification and pathophysiological aspects. Surg Neurol 1982;17:363-9.
3. Horiguchi T, Takeshita K. Cognitive function and language of a child with an arachnoid cyst in the left frontal fossa. World J Biol Psychiatry 2000;1:159-63.
4. Jafani R, Raskin JS, Kaufman A, Lam S. Intracranial arachnoid cysts: Pediatric neurosurgery update. Surg Neurol Int 2019;10:15.
5. Kotil K, Kilinc BM, Bilge T. Spinal metastasis of occult lung carcinoma causing cauda equina syndrome. J Clin Neurosci 2007;14:372-5.
6. Kwiatkowska K, Halabuda A, Rybus J, Kwiatkowski S. Cognitive disorders in a patient with an arachnoid cyst of the sylvian fissure and improvement after surgical treatment: Case description. Appl Neuropsychol Chil 2019;8:182-6.
7. Laporte N, de Volder A, Bonnier C, Raftopoulos C, Sébire G. Language impairment associated with arachnoid cysts: Recovery after surgical treatment. Pediatr Neurol 2012;46:44-7.
8. Matsuda W, Akutsu H, Miyamoto S, Noguchi S, Tsunoda T, Sasaki M, et al. Apparently asymptomatic arachnoid cyst: Postoperative improvement of subtle neuropsychological impediment. Neurol Med Chir (Tokyo) 2010;50:430-3.
9. McDonald PJ, Rutka JT. Middle cranial fossa arachnoid cysts that come and go. Pediatr Neurosurg 1997;26:48-52.
10. Mustansir F, Bashir S, Darbar A. Management of arachnoid cysts: A comprehensive review. Cureus 2018;10:e2458.
11. Raeder MB, Helland CA, Hugdahl K, Wester K. Arachnoid cysts cause cognitive deficits that improve after surgery. Neurology 2005;64:160-2.
12. Torgersen J, Helland C, Flaatlen H, Wester K. Reversible dyscognition in patients with a unilateral, middle fossa arachnoid cyst revealed by using a laptop based neuropsychological test battery (CANTAB). J Neurol 2010;257:1909-16.
13. Tsurushima H, Harakuni T, Saito A, Tominaga D, Hyodo A, Yoshii Y. Symptomatic arachnoid cyst of the left frontal convexity presenting with memory disturbance. Neurol Med Chir (Tokyo) 2000;40:339-41.
14. Wester K. Intracranial arachnoid cysts-do they impair mental functions? J Neurol 2008;255:1113.
15. Wester K, Hugdahl K. Arachnoid cysts of the left temporal fossa: Impaired preoperative cognition and postoperative improvement. J Neurol Neurosurg Psychiatry 1995;59:293-8.
16. Yamauchi T, Saeki N, Yamaura A. Spontaneous disappearance of tempo-frontal arachnoid cyst in a child. Acta Neurochir (Wien) 1999;141:537-40.
17. Zaatreh MM, Bates ER, Hooper SR, Palmer G, Elmenshawi EE, Courvoisie HE, et al. Morphometric and neuropsychologic studies in children with arachnoid cysts. Pediatr Neurol 2002;26:134-8.

How to cite this article: Maxwell CR, Joshi N, Feller CN, McAree M, Hedayat HS. Reversal of cognitive, behavioral, and language impairments after the left frontal arachnoid cyst fenestration in a pediatric patient. Surg Neurol Int 2021;12:371.