Bilateral Calcified Chronic Subdural Hematoma in a Patient with Ventriculoperitoneal Shunt: A Case Report

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INTRODUCTION

Chronic subdural hematoma (CSDH) is a common condition. However, it is rarely calcified. Among various causes, hydrocephalus and ventriculoperitoneal shunts in CSDH are uncommon causes of calcification. A 38-year-old woman presented with visual disturbance. Computed tomography and magnetic resonance imaging of the brain demonstrated compressed optic chiasm by planum sphenoidale meningioma. And massive bilateral calcified CSDH with cerebral convexity. Surgery was performed to remove the tumor and ipsilateral calcification. The symptoms improved following discharge after surgery. As this is a rarely performed surgery, caution is advised to prevent damaging the dura matter when cutting the bone and to prevent damaging the brain during dissection.

Key Words: Armored brain; Calcification; Chronic subdural hematoma

CASE REPORT

1. Patient Information and History

The patient was a 38-year-old woman with a chief complaint of right-sided visual disturbance since the day before hospitalization. Her mental status was alert and the motor power in both extremities was normal. Since her VP shunt was placed in 1982 at the age of one year, she underwent VP shunt catheter placements on 3 occasions in 1984 (3 years of age), 1991 (10 years of age), and 2013 (32 years of age), and finally, had 1 shunt catheter on each side. She had no history other than that of brain surgery and was not taking any medications. Prior to the surgery, the blood levels of potassium and calcium were within the normal range, at 3.5 mEq/L and 9.1 mg/dL, respectively.

On computed tomography (CT) and magnetic resonance imaging (MRI), a planum sphenoidale meningioma measuring approximately 2 cm and compressing the optic chiasm was observed. Diffuse irregular thickened calcification with thickened reactive pachymeningeal enhancement was observed bilaterally along the cerebral convexity (Fig. 1).

Craniotomy with the removal of the brain mass was performed on hospital day 12, as no improvement was observed, and the visual disturbance and compression of the right optic chiasm improved following discharge after surgery.
2. Operation

A right pterional approach was used to remove the meningioma. After piercing the zygomatic process of the frontal bone using a key burr-hole, 2 additional burr-holes were drilled into the frontal and temporal area, and craniotomy was performed using Midas® (Medtronic, MN, USA). The dura was tightly compressed between the skull and calcific mass; the composite skull-dura calcific mass therefore had to be drilled simultaneously during craniotomy (Fig. 2).

The meningioma was compressing the second cranial nerve and optic chiasm; the operation was completed after duroplasty using a Neuro-Patch® (B. Braun Melsungen AG, Melsungen, Germany).

3. Postoperative Course

Postoperative hemorrhage was observed with CT in the surgical bed in the right frontal lobe. On the third day after surgery, the hemorrhage was absorbed and the brain showed some expansion. On day 14 after surgery, the density of the postoperative hemorrhage decreased significantly, and the patient was discharged after the evaluation improved visual disturbance (Fig. 3).

DISCUSSION

CSDH is a large hematoma and should be treated surgically in the presence of a mass effect; the symptoms are usually resolved on burr-hole drainage and the establishment of a closed drainage system. In CSDH, partial craniotomy may be performed in multilobulated and multiseptate cases as well as calcified hematomas12). Conversely, if the hematoma is small and there is no mass effect, observation during the period of resorption is appropriate.

Calcified CSDH may encase the brain hemispheres; Ludwig et al.10) coined the term “armored brain” for this condition. While CSDH is a common disease, calcifications and ossifications are usually observed in childhood, but have been reported in all age groups4).

In particular, bilateral subdural calcified masses are observed after trauma and in meningitis, whereas complications of chronic shunting that result in hydrocephalus are rare18,19). Other possible causes need to be investigated, and the caregiver should be aware that shunt with CSDH can cause calcification.

The underlying mechanism of calcification remains poorly understood12,13), and certain metabolic and vascular factors have been implicated15). Boyd and Merrell3) pointed out metabolic factors, for example parathyroid disorders, as one of the causes to calcification, Afra2) demonstrated that potential vascular factors are absorption and circulation disorders as well as thrombosis. The time it takes for simple CSDH formation to develop into calcification varies from 6 months to several years18). Accordingly, regular examinations are required for early detection. However, in this case, the patients were not examined for a long period of time, and thus the time course of calcification is unknown.

In 2012, Taha16) reviewed 18 cases in which CSDH calcification appeared after shunt insertion and suggested that surgical intervention should be limited to cases with progressive neurological deficits or increased intracranial pressure. Among the 18 patients, 8 underwent surgery, and exhibited improved symptoms.

The course varies between patients, and asymptomatic cases often progress. In the case of neurological symptoms or in young children, radical curative craniotomy and complete removal of the calcification are often necessary. The course of “armored brain” is often asymptomatic; however, it may progress slowly. Neurologic symptoms such as gait disturbance, chronic headache, deterioration of vision, seizures, and dysphasia may be observed12,13). In this study, patients exhibited no symptoms of CSDH, but the calcified CSDH had to be removed due to surgical tumor resections.

It is important to remove the inner membrane of the hema-
toma while operating on massive calcified CSDHs. Owing to severe adhesions with the pia mater, the dissection must be performed under direct vision. The brain may be more easily injured by heat than by steel burr-holes, and dural stripping using a diamond burr-hole is known to be useful.\(^9\)

Cumulative data from similar cases are needed to improve the understanding on this condition.

**CONCLUSION**

We have reported a rare case of calcification in a CSDH resulting from shunt insertion. Despite the absence of neurological symptoms, this patient required open craniotomy to remove the calcification due to brain tumor. In patients with shunts, CSDH persists after the previous shunt surgery and is believed to lead to calcification. During the operation, the mass appeared as hard as bone, and care must be taken not to cut the dura with instruments such as NeuroBlade.

**CONFLICTS OF INTEREST**

No potential conflict of interest relevant to this article was reported.

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