Cerebral Venous Thrombosis after Ventriculoperitoneal Shunting: A Case Report

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Abstract

Ventriculoperitoneal shunting (VPS) is a simple procedure, but there are several potential complications. We describe the first reported case of cerebral venous thrombosis (CVT) after VPS. A 69-year-old man suffering from normal pressure hydrocephalus underwent left VPS. Two months later he developed CVT and cerebral venous hemorrhage in the left frontal lobe. Computed tomography (CT) and magnetic resonance imaging (MRI) revealed the thrombus formation just adjacent to the shunt tube. One possible cause is compression of the cortical vein after brain shift and/or tension of the cortical vein due to intracranial hypotension (IH). A protein C deficiency was also detected. Surgeons should be aware that cerebral venous thrombosis can occur after VPS.

Key words: cerebral venous thrombosis, ventriculoperitoneal shunting, intracranial hypotension, protein C deficiency

Introduction

Ventriculoperitoneal shunting (VPS) is a common operation for the treatment of hydrocephalus. The procedure is relatively simple, but there are several potential complications including intracerebral hemorrhage, shunt infection, malfunction, slit ventricle, and subdural hematoma. Here we report a case of cerebral venous thrombosis (CVT) after VPS. This is the first reported case of CVT after VPS where radiological study clearly demonstrated the thrombus formation just adjacent to the shunt tube.

Case Report

A 69-year-old right-handed man, who had no remarkable past history, suffered from bradykinesia, gait, and memory disturbances for 4 years. Computed tomography (CT) and magnetic resonance imaging (MRI) showed an enlargement of the bilateral ventricles (Fig. 1A). His gait was awkward and anteverted. Routine blood cell, chemistry and cerebrospinal fluid (CSF) examinations revealed no abnormalities. The lumbar puncture revealed CSF pressure of 160 mmH2O. The tap test was judged as positive. Radionuclide cisternography using diethyleneetriamine pentaacetic acid revealed early ventricular reflux and delayed clearance, and thus we diagnosed the patient with idiopathic normal pressure hydrocephalus.

Because the right ventricle was smaller than the left one (asymmetry of the bilateral ventricles), a VPS was performed on the left side using a Codman® Hakim® (Johnson & Johnson Co., Raynham, Massachusetts, USA) programmable valve with a limiting pressure of 120 mmH2O. A burr hole was placed on the left precoronal region, and no cortical vein was found in the operative field. There were no complications encountered during the perioperative period. The patient made a remarkable improvement postoperatively. CT taken 14 days after the surgery showed a decrement of the size of the lateral ventricles. Bilateral subdural effusion also appeared (Fig. 1B). However, we maintained the valve pressure because of the patient’s clinical amelioration.

Two months after his VPS surgery, the patient developed convulsive seizures and right hemiparesis. CT showed a brain edema with petechial hemorrhage in the left frontal lobe (Fig. 1C, D). MRI showed progression of the size of...
the subdural effusion in both supra and infratent areas (Fig. 1E). MR venography (Fig. 2A, B) showed poor visualization of the superior sagittal sinus and the absence of one of the frontal cortical veins on the left side. A surface image reconstructed from noncontrast CT (Fig. 2C) and the CT coronal view (Fig. 2D) clearly demonstrated the thrombus formation in the cortical vein just adjacent to the shunt tube. We diagnosed this condition as CVT with subsequent venous hemorrhage.

Blood examination on admission revealed a decrement in protein C activity and antigen (40% and 41%, respectively; normal ranges 73–135% and 62–131%, respectively). Protein S activity and antigen were decreased to 62% and 84% (74–132% and 65–135%, respectively). A coagulation study revealed APTT 40 sec (28–40 sec), PT-INR 1.1 (0.9–1.2), and fibrinogen 300 mg/dL (150–450 mg/dL). There were no signs of infection. Considering the possibility of intracranial hypotension (IH), we increased the shunt valve pressure to 140 mmH₂O and started anticoagulation therapy with heparin and warfarin. The CVT showed no further aggravation, and the patient’s symptoms gradually improved to the point where he was able to resume his normal daily life with some help to deal with his slight right hemiparesis (manual muscle testing 4), gait needing a rollator, and slight disorientation. The protein C level one month after his discharge was 42% (activity), 39% (antigen), and the protein S level was 23% (activity), 66% (antigen).

Discussion

The case described here suggests a possible association between VPS and CVT. To the best of our knowledge, CVT after VPS has not been previously reported. This case provides the impetus for three clinical suggestions.

First, we must be cautious about the tube placement in VPS. In the present case, the CVT and venous hemorrhage occurred 2 months after VPS, and thus the possibility of a direct injury to the cortical vein during surgery is reasonably denied. The tube was initially placed away from the cortical vein during surgery, but the radiological study clearly revealed an acute thrombosed vein located just adjacent to the shunt tube. We hypothesize that the surface of the brain was shifted by CSF drainage, and the cortical vein was then placed adjacent to the shunt tube. Although there is no direct evidence of compression by the shunt tube or its surrounding tissue, the compression might have occurred to prohibit smooth blood flow, resulting in
thrombus formation in this patient. Therefore, we have to make sure that the shunt tube should be placed as far as possible from the cortical veins in consideration of brain shift, even though the cortical vein was not seen through the burr hole during the operation.

Second, the brain shift might have been caused by IH. IH or an imbalance in the CSF pressure gradient may cause CVT. 1,3-7) In our patient, the CT and MRI findings of progressing subdural effusion suggest CSF over-drainage, which may have led to IH, although we did not measure the patient's CSF pressure. This leads us to assume an analogy between the present case and a post-dural-puncture patient regarding the mechanism of CVT formation. 8-15) After dural puncture, CSF leakage leads to IH and decreased CSF. A “rostrocaudal sagging” effect acts on the intracranial contents. A negative spinal-cranial pressure gradient and an abnormal pressure gradient between the cerebral vasculature and the CSF space may stretch, dilate, and/or damage the cerebral veins, leading to thrombus formation. 16) In our patient, VPS over-drainage may have led to decreased CSF, as may occur with post-dural puncture. In addition, there may have been adhesion in the surgical site in our patient, and thus the surgical adhesion and the change in CSF pressure might have resulted in stretching and tensing of the cortical vein, leading to thrombus formation. Surgeons should, therefore, be cautious about the maintenance of adequate CSF pressure.

Third, closer vigilance is needed after VPS in patients with thrombophilic diathesis. Our patient had low levels of protein C activity and antigen, which may have been associated with CVT. Previous reports indicate that most patients with post-dural-puncture CVT had a thrombophilic condition, such as the use of oral contraceptives or corticosteroids, factor V Leiden abnormalities, or hereditary protein S or C deficiency. 16,17) Because our patient had no other personal or family history of thrombus, we did not perform genetic testing.

Although the above three reasons for the occurrence of CVT are plausible, we cannot deny the possibility that the CVT in the present case may have been a coincidence and thus not related to the VPS. Nevertheless, the close contact of the cortical vein with the shunt tube strongly suggests the following series of phenomena: over-drainage, brain shift, compression, and/or tension of the cortical vein and thrombus formation.

It is not certain whether lumboperitoneal shuntig (LPS) could avoid CVT in this patient. There are no reports comparing the incidence of CVT between LPS and VPS. Because this report first described the radiologically confirmed VPS-associated CVT, further study is needed to compare the incidence of CVT between LPS and VPS.

In conclusion, we report here the first case of CVT after VPS where radiological study clearly demonstrated the thrombus formation just adjacent to the shunt tube. When performing VPS, we must be cautious about the tube placement and the maintenance of adequate CSF pressure. Closer vigilance may be needed for patients with known thrombophilic conditions. Although further studies are needed to confirm the present propositions, we at least should be aware that CVT can occur after VPS.

Conflicts of Interest Disclosure

The authors have no personal, financial, or institutional interest in any of the drugs, materials, or devices in the article. All authors who are members of The Japan Neurosurgical Society (JNS) have registered online Self-reported COI Disclosure Statement Forms through the website for JNS members.

References

1) Browd SR, Gottfried ON, Raquel BT, Kestle JR: Failure of cerebrospinal fluid shunts: part II: overdrainage, loculation,

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