Extraordinarily Long-Term Posttraumatic Cerebrospinal Fluid Fistula

Most posttraumatic cerebrospinal fluid (CSF) leakage is noticed by the patients with the first symptom, rhinorrhea. A 38-year-old woman presented with frequent clear continuous rhinorrhea and otorrhea for 5 years after basilar skull fracture. After this, meningitis was developed with subsequent CSF fistula. Her clinical symptom was improved by medical treatment. The dural defect and CSF leakage were not detected by computerized tomography (CT) cisternography. We report a rare case of persistent posttraumatic CSF fistula that continued for five years.

KEY WORDS: Traumatic CSF fistula · Meningitis · CT cisternography.

INTRODUCTION

Most of posttraumatic CSF leakage resolves within six months after trauma. CSF fistula should be closely evaluated because of fatal complication. CSF leakage is the first symptom usually noticed by the patients. Therefore, it can usually be diagnosed before the development of meningitis as its complication. We experienced a case of posttraumatic CSF leakage that persisted for 5 years in undiagnosed state that resulted in meningitis.

CASE REPORT

A 38-year-old woman visited emergency room for suddenly developed drowsy mentality, confusion, irritability and fever. Medical history showed she had cerebral contusion and basal skull fracture caused by traffic accident 5 years ago. She has experienced frequent morning watery fluid rhinorrhea since that trauma. But, she has not been received any special study for evaluation of clear rhinorrhea. Brain magnetic resonance imaging (MRI) at our hospital showed diffuse meningeal enhancement and encephalomalatic change on both frontal lobes (Fig. 1).

Ostiomeatal unit CT revealed defect of sphenoid sinus (Fig. 2). Lumbar spinal tapping was done that identified bacterial meningitis with Streptococcus pneumoniae. She was treated with medical treatment including antibiotics and showed a good response. On her 20th hospital stay, her consciousness was aggravated to a deep drowsy and brain CT showed a mild hydrocephalus (Fig. 3). Bilateral ventriculostomy was done and her consciousness was improved. Shunt operation was not performed at that time. CSF leakage was no longer seen. We
planned a surgery for dural defect closure after eradication of meningitis. But, leakage was stopped after improvement of meningitis. On 63th hospital day, she was discharged in neurologically free state. We have checked CT cisternography at outpatient department and the definite CSF leakage site was not detected (Fig. 4).

**DISCUSSION**

CSF fistula occurs in 2-3% among patients with head injury. 60% of CSF fistula occurs within days of trauma, and 95% within 3 months. At least 85% of posttraumatic CSF leak cases are of the posttraumatic rhinorrhea and almost all cases of posttraumatic rhinorrhea will stop on their own within 1 week. However, delayed CSF leakages may rarely occur after a few years. There was one reported case in Korean literature: long-term delayed case of a 14-year-old girl with pneumococcal meningitis complicated by CSF rhinorrhea following an asymptomatic period of 3 years after head trauma.

Posttraumatic formation of a dural scar prevents leakage of CSF but does not always provide a sufficient barrier against bacteria present in the paranasal sinuses. As a result of atrophy of the tissue at the site of the dural lesion and microtrauma, CSF rhinorrhea can develop many years later. Dural lesion can act as a portal of entry for bacteria present in the paranasal sinuses. If the leaking sites are unidentified prior to attempted surgical treatment, 30% develop to a recurrent leak postoperation, with 5-15% of these developing meningitis before leak stops.

Meningitis may promote inflammatory changes at the site of the leak, with a resultant cessation of the leak. Streptococcus pneumoniae is the most common pathogen (80-83% of cases). Pneumococcal meningitis, arising primarily from the upper airways, has the worst prognosis. In the series reported by neither the conservative nor neurosurgical treatment guaranteed the prevention of meningitis. One could theorize several explanations for this finding: underdiagnosis of single or multiple CSF fistula, the lack of adequate separation of the cranial cavity and sphenosantracheca, the development of posttraumatic hydrocephalus and altered paranasal sinus drainage.

Spontaneous healing or the use of free grafts and/or vascularized flaps form an adequate barrier to separate the sinonasal tract and arachnoid space under normal circumstances. However, it remains as a weak point that may be transgressed if the patient develops posttraumatic hydrocephalus or infection in a paranasal sinus adjacent to the defect.

At sites where the brain is in close contact with the skull base in the region of the ethmoid bone, for example, leakage of CSF is rare even immediately after the trauma as the brain often tamponades the dural defect. In the region of the sphenoid cavity, on the other hand, there is often intense leakage of CSF after a dural lesion as it is surrounded by large basal cisterns.

To localize site of CSF fistula, CT cisternography was mentioned as the method that permits the most precise location of a dural lesion. However, even with CT cisternography detection the location of a CSF fistula is not possible in all cases. Colquhoun's study was able to identify the site of the CSF leak in 17 of 21 (81%) CT cisternographies in 18 consecutive patients with CSF rhinorrhea. Moreover, the previously described site of the dural lesion does not always agree with the intraoperative findings.

The ability to detect and locate a CSF fistula by using contrast media depends from a general point of view on whether there is an active or inactive CSF leak present at the time of examination. Bjarnel et al. enumerated the success rate of CT cisternography reaching 92% in active and 40% in inactive CSF leaks. However, MR cisternography have a much higher detection sensitivity for CSF fistulae than the comparable CT method where small dural leaks (<2 mm²) are involved. Therefore, a clear relationship exists between the surgically confirmed size of a dural defect and the sensitivity in detecting a CSF fistula nearby.

Loew et al. and Cairns advised that all CSF fistulae should be treated surgically as soon as possible. But, conservative treatment is initially recommended. The rationale of this suggestion is based on the observation that 50% to 85% of traumatic CSF fistula occurring within 48 hours after injury cease spontaneously. But, spontaneous cessation of CSF leakage does not guarantee that the dural tear is
definitely sealed, and recurrent rhinorrhea or late intracranial infections may develop. Delayed or recurrent CSF rhinorrhea almost never stop without operative treatment. This is supported by recent studies showing that if a dural repair is undertaken, the risk of meningitis occurring within 10 years is reduced from 85% to 7%.

Presence of encephalocele or meningocele is associated with high risk of recurring meningitis (arising from sinus bacteria). Also, because the herniated brain into ostoleural defect keeps the defect open, the natural healing of the dural defect is prevented. For these reasons, encephalocele or meningocele indicates the absolute need for dural repair, even if CSF leakage is not observed. When rhinorrhea persists for more than 8 days, it should be treated surgically.

Surgical CSF leak repair may be performed transcranially or extracranially. Posttraumatic CSF otorrhea or rhinorrhea secondary to basilar skull fracture can be successfully treated by lumbar drainage alone. Findler et al reported in 1977, 14 patients with posttraumatic CSF rhinorrhea treated initially with lumbar drainage alone for an average of 8 days. In those patients who experienced leakage within 48 hours, the drain was successful in 8 of 9 cases.

CONCLUSION

Most posttraumatic leakage may stop without surgical management. But, some delayed or long-term continuous CSF leakage should be closely followed up and be needed further evaluation or management because of possibility of developing life-threatening meningitis.

References

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