EPIDURAL HEMATOMA AFTER VENTRICULOPERITONEAL SHUNT SURGERY
REPORT OF TWO CASES

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ABSTRACT - Ventriculoperitoneal shunt operations represent the most used choice for treating hydrocephalus, although some related complications have been reported. Due to its rarity, potential dangers, and mortality rate, we present two cases of epidural hematoma following ventriculoperitoneal shunt, discussing its pathophysiology and prophylaxis.

KEY WORDS: epidural hematoma, complications, cerebrospinal fluid shunts.

Occurrence of epidural hematoma (EH) after ventriculoperitoneal shunt operations is a rare condition. It is a catastrophic complication of a relatively minor neurosurgical procedure. EH, as a complication of ventricular drainage, was first mentioned in 1941, by Olivecrona1; since then other cases have seldom been reported2-15.

We present two cases of EH after ventriculoperitoneal shunt surgery for hydrocephalus management.

REPORT OF THE CASES

Case 1. AJS, 33 year-old woman, was admitted with the complaint of a persistent headache for the last six months. Neurological examination: normal. CT: moderate distended supratentorial ventricle and an intraventricular cystic lesion (Fig 1). Procedure: a ventriculoperitoneal shunt with medium pressure valve. Evolution: 4 months later the patient returned with severe/throbbing headache and dizziness. Neurological examination: normal. CT: a capsulated EH at the posterior left parietal region (corresponding to the area of ventricular catheter) (Fig 2). Evolution: the patient did not accept other surgical treatment. Headache was controlled by the use of analgesics. The patient is asymptomatic nowadays.

Case 2. MS, 39 year-old man, came to the emergency service with the complaint of severe headache, vomits and fever. Neurological examination: confused, nuchal rigidity. Cerebrospinal fluid (CSF) exam revealed an inflammatory process. Procedure: intravenous antibiotics were prescribed with fluids replacement. Evolution:

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the patient’s conditions markedly improved within 48 hs instead of a persistent headache and bilateral papilledema. CT-scan: images of intracranial hypertension and a sellar/parasellar lesion with cystic areas (Fig 3). Procedure: ventriculoperitoneal shunt surgery. Evolution: persistence of some neurological alterations (somnolence/left hemiparesis). CT-scan: EH and right to left midline shift (Fig 4). Second procedure: surgical treatment for EH. Evolution: the patient died shortly thereafter.

**DISCUSSION**

EH, as a complication of ventriculoperitoneal shunt surgery for the management of hydrocephalus, is a rare condition. It often occurs in young patients, and there are some anatomical regions (parietal and frontal) where the pathology is more frequently found.

Mechanisms of EH formation in these conditions are not well understood. Many authors thought that the traction exerted on the duramater by the many vessels attached to the brain causes a displacement and makes the vessels between the membrane and the skull to be torn. A sudden lowering of intracranial pressure, due to cortex collapse, helps hematomas increasing up to a catastrophic complication if not recognized and treated in time.

EH always develops in a matter of days, weeks or months after surgical procedure. Patients with very high intracranial pressure or with intensive cortical atrophy, in long standing hydrocephalus, are most at risk. Perhaps the skull-to-duramater adhesion become altered. The mortality of patients with EH is higher than for those with subdural bleeding. It may be explained by the different incidence rates which those processes develop.

We think that the forced introduction of the ventricular catheter through a narrow burr hole displaced the duramater on our Case 1. The second one was due to severe long time hydrocephalus.

CT-scan helps to diagnosis, showing the EH image with other associated lesions. Driesen and Elies suggested a way of preventing postoperative epidural bleeding by dural fixing stitches in the neighbourhood of the burr hole. To minimize some bleeding complications after ventricular shunting, some precautions are necessary: minimal CSF spillage at the time of ventricular catheter insertion; meticulous surgical technique; use of high or medium pressure valves; slow return to the full upright position and a close follow-up even with post-operative CT-scan.
Fig 3. Case 2. Supratentorial ventricular dilatation.

Fig 4. Case 2. EH and right to left midline shift.
The currently available hydrocephalus valves are still far from perfect. Whereas the design principles of differential pressure valves and adjustable devices involve the dangers of overdrainage and related problems such as subdural higromas/hematomas. Naturally, better understanding and increased surgical team acquired experience will help this complication not to happen. As its prognosis is not so good somehow, this possibility must raise in the mind of those involved in treating hydrocephalus surgically, in order to this condition remains rare.

REFERENCES