Case Report

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Endoscopic Retrieval Of intraventricular Migrated Whole Ventriculoperitoneal Shunt: A Case Report

Ventriculoperitoneal shunt is associated with different complications. Mechanical complications like blockage, disconnection and distal migration are relatively common. Distal migration of shunt is well documented. But proximal migration of the shunt into the ventricles is very rare with only a few cases reported in literature. Proximal migration of entire shunt in the ventricle, none of them have been proven. In comparison to frontal burr hole, occipital burr hole could facilitate migration due to relatively straight pathway.

Key words: Burr hole, Endoscopy, Hydrocephalus, VP shunt

Case Report

A 9 month old baby presented to Neurosurgical emergency of Mayo hospital, Lahore, Pakistan, with history of fever, fits and decreased conscious level. The family gave history of VP shunt placement at 3 months of age and another surgery for correction of shunt 3 months after that. The treatment was done at a private hospital and there were no referral notes or record of the procedures done.

At presentation patient had an External ventricular drain (EVD) in place with turbid CSF in the drain bag (Figure A). The x-ray skull showed a coiled tube inside the skull(Figure B). CT scan brain showed dilated lateral ventricles and a long-coiled tube inside the lateral ventricles(Figure C.D). CSF analysis showed TLC more than 10000 cells/mm³ with 90% neutrophils, very high proteins (1812mg/dl) and a low glucose (10mg/dl). Gram staining and culture were negative.

Patient was started with empirical broad-spectrum antibiotics, intravenous levetiracetam and prepared for endoscopy. Under general anesthesia, a right frontal burr hole was done at the level of coronal suture about 2.5 cm from the midline. CSF in the ventricles was extremely turbid and visibility was very poor. Irrigation was done until the ventricular wall and tubing could be identified. The tube was gently manipulated, was not adherent to the ventricular wall. It was held with a grasper and gently pulled out through the working channel (Figure-E).

The coiled tube inside the ventricles was found to be the whole shunt assembly of a Chhabra shunt. Previously placed EVD on the left was removed and a new EVD was placed. Antibiotics were continued postoperatively. The baby became more playful, fever gradually subsided and
Figure 1. A) Initial presentation of baby with EVD in situ, B) X-ray skull showing shunt in situ, C) Ct scan brain showing dilated ventricles and shunt in situ, D) Ct scan brain plain showing dilated ventricles with shunt in situ with prominent CSF spaces, E) Chhabra shunt being removed F) Whole of the Chhabra shunt removed
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CSF cytology gradually returned to normal after 4 weeks. When EVD was closed patient did not develop any signs of raised ICP. Follow up scan showed brain atrophy with dilated ventricular and extra ventricular CSF spaces. EVD was removed and the baby was discharged without any shunt.

Discussion

Although ventriculoperitoneal shunt placement is the most commonly used CSF diversion procedure, it is associated with different complications reported in 19 to 47% of cases. Obstruction and infection are the commonest among all the complications. Other mechanical complications like disconnection of ventricular/peritoneal catheter and migration occur less frequently.

Migration of whole of the shunt system is rare (0.1-4%) and can happen distally or proximally. Proximal migration of VP shunt in the lateral ventricle is the rarest complication with very few cases reported in literature. Malhotra et al quoted only 20 case reports before their publication. The shunt used in all the reported cases was either a unisystem shunt or Chhabra shunt.

Although various mechanisms have been suggested for proximal migration of entire shunt in the ventricle, none of them have been proven. In comparison to frontal burr hole, occipital burr hole could facilitate migration due to relatively straight pathway. Eljamel et al proposed excessive head movements, positive intraabdominal pressure and negative intraventricular pressure as possible factors for cranial shunt migration. Garijo et al proposed formation of a cyst around the peritoneal end, with raised pressure inside the cyst causing upward migration. Mori et al proposed a large burr hole and improper fixation of the catheter with the periosteum as a probable cause. Pang and Will berger proposed that straightshunt tubing without bulky valves could facilitate shunt migration.

Conclusion

This complication can be avoided by using shunts with standard contoured or Salmon Rickham reservoirs. But if Chhabra shunt is to be used due to its cost effectiveness, the authors suggest a frontal burrhole should be used for placement of ventricular catheter and the shunt tubing should be meticulously secured to the periosteum.

References