ABSTRACT

Chronic Subdural Hematoma (CSDH) is a rare complication following ventriculoperitoneal (VP) shunt for hydrocephalus. A fourteen year/male presented with complaints of gradually weakness of right sided limbs, severe headache, seizure and slurring of speech after two and half month of VP shunt placement for congenital hydrocephalus. CT scan head was done and it reported left CSDH with mass effect. Patient was managed with left parietal single burr-hole and CSDH evacuation.

KEYWORDS

burr-hole, chronic, subdural hematoma, VP shunt
INTRODUCTION

Chronic subdural hematoma (CSDH) is one of rarely accounting complication following VP shunt for hydrocephalus. Over-drainage of cerebrospinal fluid (CSF) following as a result of CSF diversion procedure is the main causes for CSDH consequent to VP shunt. Subdural hematoma (SDH) may occur in 10-12% of long term VP shunt patients within 6.5 year after initial shunting. Similarly, it accounts approximately 4-23% in adults and 2.8-5.4% in children. As the time passes, subdural hematoma liquefies sub-acute to chronic subdural hematoma. Even there are number of surgical techniques, most commonly applied techniques are burr-hole and craniotomy. We report a case of CSDH with right sided weakness, slurring of speech and seizure disorder two and half month following VP shunting. Patient was managed by burr-hole with CSDH evacuation and had better result.

CASE REPORT

This 14 year-male child presented to emergency department to our hospital with complain of severe headache, right sided weakness, slurring of speech and seizure. He had undergone medium pressure (MP) ventriculoperitoneal shunting before two and half months for congenital (aqueductal stenosis) hydrocephalus. Shunting had also been done too late even it was congenital diseases. It might be due to unawareness about diseases/or living in remote area. (Figure 1A). At presentation he is alert and moving all limbs, but right sided limbs are comparatively weak than left one. CT head reported left fronto-temporo-parietal (FTP) hypo- dense homogenous collection with feature of mass effect and midline shift towards right side. The shunt tip is in situ (Figure 1B).

Patient underwent left parietal single burr-hole. Liquefied hematoma with an appearance of machinery oil, called CSDH evacuation was done. Repeat CT head screening was done on 4th day of surgery because patient had complained of severe headache. CT head revealed left FTP hypo- dense collection with pneumocephalus, but comparatively smaller in size. Subdural drain was inserted for 5 days along with temporary tying of VP shunting for 5 days. Patient was kept head down position. Patient tolerated surgery and advised to keep whole body on flat position for 3 weeks after discharge and discharged on 12th post operative day.

DISCUSSION

Hydrocephalus (HCP) is common neurosurgical condition and accounting approximately prevalence and incidence of 0.9-1.2/1000 and 0.2-0.6/1000, respectively in developed countries. Much research is going on but still remains a common problem for both developed and developing countries, although developing countries face the complications of VP shunting more than other countries. Hydrocephalus (HCP) is mainly subdivided into obstructive and non-obstructive hydrocephalus. Congenital (obstructive) hydrocephalus is second most common congenital malformation after spina bifida. The incidence of congenital hydrocephalus is approximately 0.9-1.8/1000 and reported range from 0.2-3.5/1000births. Even there are some surgical methods, VP shunting and third ventriculostomy are commonly using technique for congenital hydrocephalus at this period.

Endoscopy third ventriculostomy is evolving new alternative technique for VP shunting, however VP shunting is standard procedure for obstructive hydrocephalus till date. Kausch developed technique of CSF absorption in peritoneal cavity by VP shunting in 1908. VP shunting have potential complications that may require multiple surgical procedures during patient's lifetime. However, it has effectively reduced the morbidity and mortality of children with hydrocephalus. Shunt malformation is mainly caused by obstruction, mechanical disconnection or breakage, infection and over-drainage. Over-drainage (over-shunting) has possible complications such as slit ventricle syndrome, intracranial hypotension, microcephaly and craniosynostosis, stenosis or occlusion of sylvian aqueduct and subdural hematoma (SDH).1

Chronic subdural hematoma following VP shunting is uncommon neurosurgical disorder. Most common mechanism for subdural hematoma (SDH) formation may be due over -drainage of CSF following VP shunt. It may cause to collapse of brain with tearing of bridging vein. A study by Yovnne et al, described that children had higher rate of shunt complication than adults at 5 years (48% versus 27%). The pathogenesis of the formation and development of CSDH is still issue of discussion and needs further studies. Patho-physiological process, such as inflammatory reaction, formation of neomembrane and liquefaction of blood has been implicated. The clinical presentations can range from asymptomatic to symptomatic with sign of intracranial hypertension, seizure, delayed in development or even heriniaion. CT head is primary modality for diagnosis. But, non-contrast brain MRI can also be used to rule out hygroma from CSDH. CSDH can be evacuated by small twist-drill or burr hole with or without placement of subdural drain. Treatment for CSDH has preferred to change from craniotomy to burr hole in situ and left CSDH (B), Post OP CT Scan which showed subdural drain is in situ and relaxation of left sided compressed parenchyma (D).
recent years, where craniotomy is applied for organized and calcified CSDH. In our case, single burr-hole and CSDH evacuation was implicated. Patient developed severe headache on 4th day of surgery. Repeat CT head was done and found comparatively small residual collection. Subdural drain was inserted again along with temporary tying off shunt was done (Figure 1C). Temporary tying off shunt usually reduces the degree of shunting drainage by lower pressure in subdural space than intra-ventricular space to prevent the re-collection of SDH. Patient discharged on 12th day of first surgery with improvement of symptoms (Figure 1D).

CONCLUSIONS
CSDH following VP shunting is rare neurosurgical condition. The craniotomy procedure also need to be thought for CSDH evacuation, however burr hole is standard method. Sometimes, both insertion of subdural drain and temporary tying off shunt are also applicable for management of CSDH following VP shunting.

ACKNOWLEDGEMENT
None

CONFLICT OF INTERESTS
There is no conflict of interests

REFERENCES