Head Injury in a Child: A Rare Combination of "Three-in-one" Complications

Abdul Rashid Bhat, Altaf R. Kirmani, Tariq H. Raina, Mohammed Afzal Wani, Altaf Ramzan, Sajad Arif, Sheikh Javed and Shafiq Alam
Department of Neurosurgery, Sher-i-Kashmir Institute of Medical Sciences, Srinagar.

ABSTRACT
A three year old female child presents with a rare combination of three complications, two months after closed head injury. The linear fracture grew into a leptomeningeal cyst and a large brain abscess leads to hydrocephalus by causing ventriculitis thereby increasing the size of leptomeningeal cyst. J Med Sci 2009; 12(2):56-57

Keywords: Child, Closed head injury, Leptomeningeal cyst, Brain abscess, Hydrocephalus

Introduction
The complications of head injury are very common and range from neurodeficits to CSF fistulas, endocrine and calvarial defects. The uncommon and rare complications are also reported. The number of complications in a single case has varied from one to two in closed head injury to more than two in the open head injury. Moreover the childhood complications of head injury also vary from adults. The Department of Neurosurgery, Sher-i-Kashmir Institute of Medical Sciences, Kashmir presents a case-child of closed head injury with three complications in a rare combination.

Case Report
A three year old female child suffered head injury due to fall from one storey. At the presentation to the Deptt. of Neurosurgery, SKIMS Kashmir, the child was having a GCS (Glasgow Coma Scale) score of 8 and there was a small cephalhemaoma on the right parietal area, leaving the skin intact and injury closed. An urgent CT-Scan head revealed right parietal cephalhemaoma, a linear fracture and a small underlying parietal lobe haemorrhagic contusion and a little bigger than this on the opposite side (Fig. 1). The hospital stay was uneventful till her recovery to a GCS of 12 within two weeks and discharge from hospital. Two months later, the child presented to the hospital with the history of vomiting, listlessness, unable to thrive and a swelling on the right side of the head. The examination revealed that child was afebrile with a GCS of 10 and had developed a boggy pulsatile swelling on the right parietal area of head (old fracture site). The CT-Scan head showed: (1) a growing skull fracture with leptomeningeal cyst, (2) a large abscess cavity in right parietal lobe, just underneath the fracture and (3) hydrocephalus (Fig. 2, 3). The child was subjected to the external ventricular drainage followed by excision of abscess and repair of duramater. The external drainage was later converted to a ventriculo-peritoneal shunt. She recovered fully and was discharged.

Discussion
The diastasis of skull sutures in children, after head injury, usually present as linear fractures. These diastatic linear skull fractures sometimes exhibit a characteristic triad of findings. These are diastatic skull fractures with margins separated by at least 4mm, overlying scalp swelling disproportionate to the fracture underlying and contralateral neurodeficit. These are growing skull fractures (or leptomeningeal cyst).1 The brain abscess is uncommon in the closed head injuries. Brain abscess

Reprint Request:
Dr. Abdul Rashid Bhat
Associate Professor
Department of Neurosurgery
SKIMS, P.B. 27, Srinagar-190 011 (Kashmir)
E-mail: seven_rashid@rediffmail.com

Journal of Medical Sciences Vol. 12 No.2 (July 2009)
commonly occurs due to the penetrating missile wounds, infection in an intracerebral hematoma, retained foreign bodies and extension from infections of the skull, skull or meninges. The brain abscess can develop many years after the head injury due to the missiles and their fragmentS. The hydrocephalus due to the pyogenic infections of brain is very low in the list of causes. The most common cause being the obstruction to the CSF pathways due to intracranial space occupying lesions. Gupta et al 1988, reported a case of hydrocephalus due to obstruction of foramen Monro by brain abscess in a child with cyanotic heart disease. The child had closed head injury with a linear fracture and a small contusion. Since leptomeningeal cysts always require dural tear to occur, the defect in the dura was primary in this patient. The cause of abscess in our patient is most likely due to the opportunistic infection in an existing small haemorrhagic contusion. Lowered immunity in such a child is expected to allow mild infection to grow over a period of time. The hydrocephalus could be caused by subclinical ventriculitis without fever and the obstruction due to mass effect by the large abscess cavity. However traumatic osteomyelitis in acute head injuries could also be the cause of brain abscess in presence of dural tear.

References