Bilateral Facial Nerve Palsy Following Head Injury: A Report of Two Uncommon Cases

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Abstract
Bilateral facial nerve palsy (FNP) following head injury without any brain parenchymal injury or brain stem injury is quite an uncommon presentation. We came across two baffling cases of head trauma in which the patients developed simultaneous bilateral lower motor FNPs without any significant findings in initial brain scans which would suggest the pathophysiology for such a condition. Both the cases were found to be having longitudinal fractures of the temporal bone leading to injury of the facial nerves bilaterally. After conservative management, both the cases showed appreciable neurological improvement on follow-up. Hence, although bilateral FNP can be a diagnostic dilemma, it is quite possible to precisely localize the site of injury and successfully treat it.

Keywords
► bilateral facial nerve palsy
► temporal bone fracture
► House and Brackmann

Introduction
Post head injury cranial nerve dysfunction is not commonly encountered. Although facial nerve palsy (FNP) following trauma is seen often, but bilateral facial nerve palsy is very rarely seen. In literature, incidence of bilateral FNP is exceedingly rare, representing less than 2% of all facial palsy cases.1 Bilateral FNP has comparative incidence of only 1 in 5,000,000.2,3 We present two patients with head injury following road traffic accident. Patients had mostly bony fractures without significant parenchymal injury. After a few days of trauma, both developed expressionless mask-like face with inability to close the eyes which was difficult to explain initially but later discovered to be due to bilateral FNP as a consequence of bilateral petrous temporal bone fractures. Typical facial asymmetry which is seen in unilateral facial palsy is absent in bilateral cases; hence, it is quite possible to miss the diagnosis initially.

Case Description
Case 1
A 40-year-old man presented with history of head trauma by a heavy vehicle (concrete mixer), followed by head hitting a wall which acted as a force of impact on the opposite side of his head. He was bleeding from right ear and vomiting. His Glasgow Coma Scale (GCS) was 15/15 (E4V5M6), pupils bilaterally symmetrical reacting to light, and no neurological deficits. He was already on treatment for type 2 diabetes mellitus, hypothyroidism, hypertension, and chronic renal disease, likely diabetic nephropathy. High-resolution thin cut computed tomography (CT) scan of skull revealed longitudinal fractures of right and left temporal bones (petromastoid) with associated sphenoid hemosinus, right inculomalleal dislocation, and extensive pneumocephalus with air in mesencephalic cisterns (►Fig. 1). On the third day, he had difficulty while speaking, blowing air, and partial closure of eyelids (noticed by family). He had features of bilateral lower motor neuron facial palsy grade V (House and Brackmann [H&B]). He was not able to frown, had incomplete eye closure, expressionless face, and loss of nasolabial folds (►Fig. 2). He had impaired lacrimation (both eyes) and taste disturbance in anterior two-thirds of the tongue. His hearing on left ear showed conductive deafness. Nerve conduction study of facial nerves revealed bilateral axonal neuropathy of the seventh cranial nerve. He was managed conservatively, and on discharge (9 days post injury) he still had facial weakness, H&B grade V. After 3 weeks, he improved to grade IV. After 3 months, he was
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Usually bilateral facial palsy occurs in only 0.3 to 2% of cases presenting with facial palsy and is defined as "palsy affecting both sides of the face during a period less than 30 days." Usually bilateral facial palsy occurs in systemic diseases including Bell's palsy, sarcoidosis, Lyme disease, and Guillain–Barré syndrome and rarely head injury. Three percent of bilateral facial palsies are attributed to head injuries involving bilateral temporal bone fractures. Temporal bone fractures may be longitudinal (90%) or transverse (10%). Anatomically transverse fractures are perpendicular to external auditory canal and can stretch the genu and produce facial nerve dysfunction. Longitudinal fractures run through petrosquamous suture which is parallel to the external auditory meatus, sparing VIIth and VIIIth nerves, hence unlikely to cause facial palsy. Unilateral FNP is common following transverse temporal bone fractures (40–50%) and longitudinal fractures contribute to less than 20% cases. But in our case, CT scan of the head showed longitudinal fractures of temporal bones bilaterally. De Villiers proposed that a longitudinal fracture of the petrous part of temporal bone can lead to backward displacement of the petrous apex and coronal splitting of the body of the sphenoid, leading to mirror image fracture in the opposite temporal bone producing bilateral FNP, while a transverse fracture of the petrous bone will not involve bilateral facial nerves. In our first case, the patient had no facial palsy on admission but developed bilateral facial palsy after the third day of trauma, which was unexpected initially. Delayed FNP can be explained by slowly increasing the size of hematoma into the facial canal or delayed edema causing compression of nerve within its fibrous sheath or epineurium. Diagnosis of traumatic bilateral facial palsy is a challenge owing to lack of characteristic facial asymmetry; hence, it warrants thorough cranial nerve examination, imaging, and electrodiagnostic tests. Electrodagnostic studies such as electromyography (EMG) confirm the presence of demyelinating neuropathy affecting facial nerves and may also provide a clue to prognosis. High-resolution computed tomography (HRCT), especially with 1-mm thin cuts of the temporal bone, is a useful diagnostic tool for traumatic FNP; it can also define the direction of fracture line and degree of involvement of the fallopian canal. The role of facial nerve decompression has always remained controversial; therefore, we followed the principle that ENoG and the clinical course of facial paralysis are the best guidelines. We prefer surgery only if patient is clinically deteriorating and/or shows 75 to 95% degeneration on serial ENoG within 2 weeks after the onset of facial palsy, to preserve the remaining axons.

Case 2

A 36-year-old man was admitted for head injury following fall from a bike. He was unconscious after the injury with a few episodes of vomiting and bilateral ear bleeding, but had no history of cerebrospinal fluid (CSF) otorrhea or rhinorrhea. His GCS was 13 (E3 V4 M6), with pupils equal and reacting to light. He had incomplete closure of right eye, loss of nasolabial fold on right side, drooling of saliva, and deviation of mouth to left. After 12 hours, his GCS improved to score 15. On the third day, he was unable to close his eyes completely with up-rolling of eyeballs (Fig. 2) and unable to smile and frown, with characteristic mask-like face, difficulty in chewing, loss of taste, and persistent watering of eyes. He had bilateral FNP with H&B grade V injury. Electronerorongraphy (ENoG) confirmed bilateral facial nerve dysfunction. CT scan of brain revealed bilateral temporal bone (petromastoid) fracture with pneumocephalus and left temporal small extradural hematoma (EDH). On discharge, he had persistent features of bilateral facial palsy. On follow-up (6 weeks), there was appreciable improvement in his facial weakness more on the right side than left and after 3 months he had improved to H&B grade II bilaterally.

Discussion

Only 5% of the FNP are a result of head injuries, while others result from various medical conditions or idiopathic etiologies such as Bell's palsy. After olfactory nerve, facial nerve is the second most common cranial nerve involved in head injuries, albeit some recognize it as the most common nerve involved in head trauma. Simultaneous bilateral facial paralysis (SBFP) is an uncommon condition occurring in only 0.3 to 2% of cases presenting with facial palsy and is defined as "palsy affecting both sides of the face during a period less than 30 days." Usually bilateral facial palsy occurs in systemic diseases including Bell's palsy, sarcoidosis, Lyme disease, and Guillain–Barré syndrome and rarely head injury. Three percent of bilateral facial palsies are attributed to head injuries involving bilateral temporal bone fractures. Temporal bone fractures may be longitudinal (90%) or transverse (10%). Anatomically transverse fractures are perpendicular to external auditory canal and can stretch the genu and produce facial nerve dysfunction. Longitudinal fractures run through petrosquamous suture which is parallel to the external auditory meatus, sparing VIIth and VIIIth nerves, hence unlikely to cause facial palsy. Unilateral FNP is common following transverse temporal bone fractures (40–50%) and longitudinal fractures contribute to less than 20% cases. But in our case, CT scan of the head showed longitudinal fractures of temporal bones bilaterally. De Villiers proposed that a longitudinal fracture of the petrous part of temporal bone can lead to backward displacement of the petrous apex and coronal splitting of the body of the sphenoid, leading to mirror image fracture in the opposite temporal bone producing bilateral FNP, while a transverse fracture of the petrous bone will not involve bilateral facial nerves. In our first case, the patient had no facial palsy on admission but developed bilateral facial palsy after the third day of trauma, which was unexpected initially. Delayed FNP can be explained by slowly increasing the size of hematoma into the facial canal or delayed edema causing compression of nerve within its fibrous sheath or epineurium. Diagnosis of traumatic bilateral facial palsy is a challenge owing to lack of characteristic facial asymmetry; hence, it warrants thorough cranial nerve examination, imaging, and electrodiagnostic tests. Electrodagnostic studies such as electromyography (EMG) confirm the presence of demyelinating neuropathy affecting facial nerves and may also provide a clue to prognosis. High-resolution computed tomography (HRCT), especially with 1-mm thin cuts of the temporal bone, is a useful diagnostic tool for traumatic FNP; it can also define the direction of fracture line and degree of involvement of the fallopian canal. The role of facial nerve decompression has always remained controversial; therefore, we followed the principle that ENoG and the clinical course of facial paralysis are the best guidelines. We prefer surgery only if patient is clinically deteriorating and/or shows 75 to 95% degeneration on serial ENoG within 2 weeks after the onset of facial palsy, to preserve the remaining axons.

Literature review reveals that surgery is not advisable beyond 2 weeks, because regeneration stage has already
Most cases are associated with concussion and edema of the nerve and may improve conservatively with steroids and physiotherapy. According to a study (Fisch et al) an early surgical intervention is warranted if ENoG indicates 90% amplitude reduction within 6 days post injury. 

Conclusion
Posttraumatic simultaneous bilateral facial palsy is a very rare entity. It may be difficult to diagnose due to the absence of the peculiar facial asymmetry but can be confirmed by detailed neurological examination along with electro-neuronographic study of VIIth nerve and obtaining thin cuts (1 mm) of CT scan of the skull to identify the site and alignment of fracture lines. With timely identification and treatment, most patients are expected to show reasonable improvement.

Conflict of Interest
None declared.

References
6 Coello AF, Canals AG, Gonzalez JM, Martin JJ. Cranial nerve injury after minor head trauma. J Neurosurg 2010;113(3):547–555
7 Haberkamp TJ, Harvey SA, Daniels DL. The use of gadolinium-enhanced magnetic resonance imaging to determine lesion site in traumatic facial paralysis. Laryngoscope 1990;100(12):1294–1300