Depressed skull fracture by a mass of 3 kg in shot putt an adolescent of 13 years. A rare sports injury. A rare fracture of the skull-deflection shot putt

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1. Introduction

Nowadays, more and more teenagers are engaging in riskier sports either at school or in recreational settings. They are thus exposed to a variety of injuries including bruising or skull fractures. Their delving into sports originally thought to be exclusively preserves for adults, but by commission, they were exposed to corresponding head injuries of adult sports. Typical examples are karting, horse riding, skiing, boxing, and cycling. This is more common among teens in the Western World. 1 In our own local settings, these types of sports are practiced by children from relatively affluent backgrounds.

We presented an unusual case of a shot putt used during regular school sports and physical educational activities which resulted in calvarial depressed fracture in a 13 year old boy.

2. Presentation of case

He was a 13-year-old boy who joined his peers in the regular school sports and physical educational activities. He received on his head accidentally a mass of 3 kg thrown by his classmate. He became unconscious that lasted for a few minutes. He was reanimated at the school infirmary and got up 30 min later. Conventional radiography was done at the infirmary and it showed a depression of the right parietal bone. The patient was immediately transferred to a General (Referral) Hospital.

Reaching the hospital, the child became conscious (GCS was estimated at 15/15). His blood pressure was 110/70 mmHg and pulse was 104 cycles/min. He had a cephalhematoma “in pigeon’s egg” at the right parietal bone, very sensitive to palpation (Fig. 1). Computed tomography (CT) of the skull was requested. The head CT scan with 3D-reconstructions and bone window images confirmed and clarified the lesion. Right parietal bone depressed fracture was observed. No significant brain parenchymal mass effect was seen (Fig. 2).

Considering the fact that, absence of surgical interventions will lead to compressive malunion, a neurosurgical reduction of the depression was indicated. Under general anesthesia, we performed a plane right fronto-parietal incision.
Fig. 1. On the right (A), note parietal Cephalhematoma law (white arrow). On the left (B) and (C), conventional radiographs of the head showed a depression of the right parietal bone (white arrows).

Fig. 2. CT scan: depression of the right parietal bone by a throw mass of 3 kg (arrows).

Trepanation followed by opening of the posterior lower edge of the fracture which facilitated the introduction of a spatula to lift the depression. The closure of the procedure was performed in a pair up of a suction drain (Fig. 3). He was admitted and monitored for several days. The postoperative course was gone on successfully without infection or seizure. A checked radiograph of the skull showed restoration of normal morphology of the right parietal bone (Fig. 4).

The evolution was favorable. He was discharged from the hospital after 8 days. He has regularly been reviewed in clinic and further subjected to radiological evaluations. Resumption of sports activities was allowed after 6 months.

3. Discussion

Epidemiologically, nowadays teenagers and young people are more regularly engaged in games and recreational sports in schools. Some of these games are more accident-prone than others.

Karting is one of the sports that causes head injuries. In a study of 68 cases of craniofacial trauma in the sport, Miller et al.1 reported 69% of lesions of the skull. They also discovered 32% of such cases had fractures of the skull and facial bones while 20.6% of cases had intracranial hemorrhages. Children were affected in 60.3% during this period.1 Boxing is also another cause of sports related head injuries in the United States. The study of trauma caused by
boxing was carried out by Potter et al. They showed an incidence of 12.7% for every 1000 participants. Head and neck (22.5%) are the most affected areas after the hand (33%). In Moroder et al. study, lesions of the skull and shoulder (21.2% for each site) came 3rd in position after those of back (30.3%), knee (24.2%). Ruqhani et al. have noted the effectiveness of helmets in reducing head injuries among helmeted skiers at 5.3% against 36.8% compared to non-helmeted in 57 children. Throwing sports (javelin, discus, shot, hammer) involves the use of heavy, blunt or sharp objects. Pendergraph et al. discovered that such events sometimes take place simultaneously in a large space. This, therefore requires essential precautions, demarcation of security zones, establishment of emergency medical coverage and well maintained equipments. All these safety standards are readily available in developed countries. The contrast is the case in our own environs with limited resources. The young boy who had skull depressed fracture was not wearing a helmet. There was no secured and safe boundary zone net near the throwing circle to hold the object that might have escaped the hands of an inexperienced young athlete.

Clinically and therapeutically, penetration of skull ping-pong ball like the one in our study is rare in teenagers and adolescents. They are more frequent in newborn babies with the utility of an instrumental delivery (forceps, spatula or digital printing hand of the obstetrician), simplicity of the surgical procedure and the risk of developing compression callus underlie decidedly surgical attitude being widely shared. In terms of outcome, we noted no postoperative complications in this present clinical case report, however complications such as osteomyelitis or infection of the surgical wound have been reported by Zahed et al.

4. Conclusion

A teenager involved in regular school sports had 3 kg of mass thrown on his skull. This led to orthopedic lesion of right parietal calvarial depressed fracture but he miraculously escaped a fatal neurological complications. This fracture was elevated by a combined neurosurgical-orthopedic team without any event.

We strongly recommend the installation of a safety standard in injury-prone sports like shot putt to avert dangers to these tender teenagers.

Conflict of interest

None.

Consent

Written informed consent was obtained from the patient’s family for publication of this case report and case series and accompanying images. A copy of the written consent is available for review by the Editor-in-Chief of this journal on request.

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