Case Report

Bilateral Symmetric Fracture of the Iliac Wings: An Unusual Situation after a Car Accident

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1. Introduction

Pediatric pelvic fractures are uncommon with a reported incidence between 0.2% and 2% of all pediatric fractures [1, 2]. Pelvic fractures in children are usually sustained as the result of a high-energy trauma and are commonly associated with concomitant injuries [3, 4]. The classification of pelvic fractures is mostly based on the trauma mechanism [5]. A specific pediatric pelvic classification system of Torode and Zieg describes patterns more commonly seen in the pediatric population [6], although no classification system provides data regarding this specific type of injury.

An extremely rare condition is a bilateral transverse fracture of the pelvis. Documented presentation of this injury in literature is rare. Origin is mostly based on a car accident with seat belt holding the patient on place while the body is bending forward with high force.

We report a similar case of this fracture with no associated lesions.

2. Case Report

A 5-year-old boy was involved in a car accident, where the car was catapulted into the ditch. The patient was sitting in the back, on an adapted child car seat (Figure 1), wearing a lap-type seat belt. He was playing computer games while he was sitting bended forward. During the collision, the patient was subjected to an acceleration-deceleration trauma. His head and torso was flexed forward against the front seat, while his pelvic region remained into place by his seat belt.

He never lost consciousness but complained of a headache and pain in his pelvic region. Clinical examination showed a quiet, hemodynamic stable boy with glancing wounds on his head and left hip. He complained of pain in
the pelvis and left leg when pushing and mobilization. He had no abdominal discomfort. The patient did not mention any other injuries. There was no neurologic deficit.

An abdominal ultrasound performed showed no pathologic findings. Radiography showed a bilateral symmetric translucent diagonal line with mild diastasis at the os ilium. This was an atypical image for a fracture. Because there were no obvious clinical symptoms, an additional MRI was executed. Scan confirmed a diagonal fracture of the os ilium with mild diastasis. Additional bone edema and intramuscular edema in the gluteus medius and psoas were visualized (Figure 2).

Therapy consisted of observation and bed rest. The day after, no important problems were mentioned. The boy could go home with six weeks of nonweight bearing. Three weeks after the accident anteroposterior, inlet and outlet radiographs of the pelvis were made, demonstrating a stable evolution (Figure 3). No big complaints were mentioned.

Six weeks later, radiographies showed endostal callus formation (Figure 4). Mobilization was allowed. He had no pain. Sporting was still prohibited during one month. Last control four weeks later showed a happy boy without complaints. For reasons of radioprotection, no control X-ray was made.

3. Discussion

Pediatric pelvic fractures in general are relatively rare. Mostly, children with open triradiate cartilage have different and less severe fracture patterns than those of adults. Explanation can be found in the fact that the cartilage of the open iliac wing is weaker than the elastic pelvic ligaments, resulting in bony failure before pelvic ring disruption. Because of the greater plasticity of the pelvic bones and the increased elasticity and flexibility of the joints in the immature population, more energy is absorbed before a fracture occurs [7].

Therefore, these injuries are always a marker of high-energy trauma, and there must be high suspicion of associated injuries as abdominal and head trauma [8].

Anatomical differences between adults and children cause also different management strategies in pediatric population [8, 9]. Although very few pediatric pelvic fractures will ultimately need surgical treatment, patients with these injuries must be followed over time to confirm proper healing, ensure normal pelvic growth, and address any potential complications [10, 11]. Recovery often depends on associated injuries [12].

Considering classification systems, most of these classifications are based on the injury mechanism linked to the acting forces causing the fracture, stability, and pathoanatomy.

Two classification systems for pelvic fractures are most used. (a) Tile classification accords to fracture pattern and stability. An iliac wing fracture is classified as type A1 (stable fracture not involving the ring, caused by a direct blow) [5]. (b) The Young-Burgess classification accords to the direction of impact force (vertical shear, lateral or anteroposterior compression, and combined) [13]. In our case, anteroposterior forces had an impact, but the case cannot be classified in this system.

The Torode and Zieg classification (Figure 5) is the most popular system used in classifying pediatric pelvic fractures. There is no ideal system to address the wide skeletal maturity variation of pediatric fracture patterns, but it does include the fracture patterns most commonly seen in the pediatric population [7]. Iliac wing fracture is classified as type 2. This fracture type results from a direct force against the pelvis. Most patients were hospitalized for observation of associated injuries. Additional lesions are less frequent compared to type 3 and 4. This can be explained by the interference of a
lesser amount of energy trauma. Good results were noted with a short period of bed rest until stabilization. Transient chance in the growth of the iliac apophysis was noted in few patients. Making inlet and outlet views, additional to classic anteroposterior views, provides significant additional information regarding the configuration of the bony pelvis [6].

A symmetric bilateral transverse fracture of the ossi ileum is extremely rare. A thorough review of the literature describes only three reports of this type of fracture [14–16]. Treatment was always conservative with observation. No associated injuries or notable complications were mentioned. Patient in our case recovered fast. Long-term follow-up in these cases is not described.

A good classification system of this bilateral, symmetric fracture does not exist. In our case, injury was caused by an acceleration-deceleration trauma causing a flexion-distraction force. The patient was projected forward sitting in his seat with holding him on place by his seat belt. Most probably, the belly belt caused this type of horizontal splitting fracture.

The mechanism of injury is comparable in other cases [14–16] which causes the same type of injury. In Ofiram et al. [14], the patient was not wearing a belt, but the same acting forces could have interacted.

4. Conclusion

In conclusion, this case report illustrates the rare condition of a bilateral symmetric fracture of the iliac bone after a car accident with acceleration-deceleration forces on the pelvic of a child in an adapted car seat. Only three similar cases were found in literature. It is an important trauma in which we advise to be aware of additional injuries.

Although it is very uncommon, we want to consider the need for a different classification system in this type of pediatric pelvic fractures.

Ethical Approval

A written informed consent was obtained from the patient and the mother of the patient.

Conflicts of Interest

The authors declare that there is no conflict of interest regarding the publication of this article.

References


