Retrospective Assessment of Spleen Injuries in Children: Ten Years of Experience in A Single Centre

Çocuklarda Dalak Yaralanmalarının Geriye Dönük Değerlendirilmesi: Tek Bir Merkezde On Yıllık Deneyim

Mehmet Uysal
Karamanoğlu Mehmetbey University, Faculty of Medicine, Karaman Training and Research Hospital, Department of Pediatric Surgery, Karaman, Turkey

Abstract

Objective: We aimed to assess the causes of trauma that result in spleen and accompanying organ injuries, management types, and results of management in children referred to our clinic for spleen injuries in the last ten years.

Material and Method: The reports of 76 (56 boys, 20 girls) patients managed for spleen injuries owing to blunt abdominal trauma between June 2011 and May 2021 were reviewed retrospectively.

Results: The patients were aged between 2-17 (8.7±5.4) years old; 56 (73.7%) were boys and 20 (26.3%) were girls. Causes of injuries included accidents involving a motorized vehicle (37, 48.7%), falls from height (21, 27.6%), sports/bumping into obstacles (14, 18.3%), a crash object in the abdomen (3, 3.9%), kick from a horse (1, 1.3%). Isolated spleen injury was present in 42 patients (55.3%), while 34 patients (44.7%) had other organ injuries. Spleen injuries were grade I in 9 patients (11.8%), grade II in 18 (23.7%), grade III in 27 (35.6%), grade IV in 19 (25%), and grade V in 3 (3.9%). Splenectomy was performed in three patients (3.9%) owing to hemodynamic instability and small intestine repair owing to a small intestine injury in two patients (2.6%). None of these patients died from splenic injuries, but one of our patients died from brain injury while in nonoperative treatment.

Conclusion: Conservative treatment methods should be chosen in patients with a spleen injury who are hemodynamically stable. The shorter duration of hospital stay, less blood transfusion requirement, and lower morbidity, mortality percentages are indispensable reasons for this method to be preferred. The probability of other organ injuries should be thought of besides splenic trauma.

Keywords: Trauma, children, spleen, treatment

Öz

Amaç: Son on yılda dalak yaralanmaları nedeniyle kliniğimize başvuran çocuklarda dalak ve beraberindeki organ yaralanmalarına neden olan trauma nedenlerini, tedavi tiplerini ve tedavi sonuçlarını değerlendirmeyi amaçladık.


Bulgular: Hastaların yaşları 2-17 (8,7±5,4) arasında; 56’sı (%73,7) erkek, 20’si (%26,3) kız idi. Yaralanmaların nedenleri arasında motorlu taşıtla ilgili kazalar (%37, 48,7), yüksekten düşme (%21, 27,6), spor/engellere çarpma (%14, 18,3), karın duvarına bir nesnenin çarpması (%3, 3,9), atın tekme atmaya (%1, 1,3) yer aldı. 42 hastada (%55,3) izole dalak yaralanması mevcutken, 34 hastada (%44,7) başka organ yaralanması vardı. Dalak yaralanmaları 9’unda grade I (%11,8), 18’inde grade II (%23,7), 27’inde grade III (%35,6), 19’unda grade IV (%25) ve 3’ünde grade V (%3,9) idi. Hemodinamik instabilite nedeniyle üç hastada (%3,9) splenektomi ve iki hastada (2,6%) incebarsak yaralanması nedeniyle incebarsak onarımı yapıldı. Bu hastaların hiçbirleri dalak yaralanmasından ölmemi, ancak hastalarımızdan biri ameliyatsız tedavi sırasında beynin hasarının sebebi olarak görünmüştü.

Sonuç: Dalak yaralanması olan ve hemodinamik olarak stabil olan hastalarda konservatif tedavi yöntemleri seçildi. Hastane kaleş suresinin kısalması, kan transfüzyonu gereksiniminin azalması ve morbidite, mortalite yüzdelerinin düşmesi bu yöntemin tercih edilmesini veçin gezergelmez nedenlerdir. Dalak travmasının yansısı diğer organ yaralanlarının olasılığı düşünenmedir.

Anahtar Kelimeler: Trauma, çocuklar, dalak, tedavi
INTRODUCTION
The trauma is inducing death and disability in children. More than 90% of the pediatric age group entries worldwide are the outcome of a blunt mechanism, with 10% of these including the abdomen and pelvis. The spleen is the most widely affected intra-abdominal organ in children due to blunt abdominal traumas. Liver and kidney traumas are frequently contused organs with the spleen.[1,2] The abdominal organs in children are at an unreasonable risk of organ injuries owing to a higher transmission rate of forces through the slight abdominal wall, bigger relative surfaces of the solid abdominal organs; for example spleen and liver, more elastic ribs, and more horizontal positioning of the diaphragm in children contrasted to adults.[3]

Blunt abdominal traumas are most widely seen in traffic accidents, falls from height, and bicycle accidents. The treatment alternatives for splenic injuries are conservative treatment, splenoraphy, ligation of the splenic artery, partial or total splenectomy. Splenectomy or splenoraphy were the most considerable methods especially in the quarter of the last century.

However, the spleen includes a critical role in immune function, and because of the risk of sepsis due to gram-positive bacteria in asplenic patients, conservative treatment is currently more popular.[4]

The right and exact diagnosis for splenic injury decline morbidity and mortality. Abdominal x-ray graphy, ultrasonography (US), and computed tomography (CT) are the most widely used monitoring methods for diagnosis and follow-up in case of splenic trauma. Surgical methods are used less in solid organ injuries because of developments in radiology.[5]

The need for blood transfusion and treatment modalities were examined. Patients with hemodynamic stability were managed conservatively. Patients with evidence of perforation of the bowels or low hemoglobin levels in spite of blood transfusions underwent surgery. Patients were classified according to a retrospective analysis of their records. Hemodynamic stability was determined by blood pressure hemoglobin levels and by performing blood transfusions.

RESULTS
The patients were aged between 2-17 (8.7±5.4) years; 56 (73.7%) were boys, 20 (26.3%) were girls involved in this study. Patients were categorized according to treatment methods, into the non-operative treatment (NOT) (group I) or operative treatment (OT) (group II). Their blood pressures, hemoglobin levels, blood transfusion, stay in intensive care and hospitalization times were examined (Table 2).

Causes of injuries included accidents involving a motorized vehicle (37, 48.7%), falls from height (21, 27.6%), sports/bumping into obstacles (14, 18.3%), a crash object in the abdomen and pelvis. The spleen is the most widely affected intra-abdominal organ in children due to blunt abdominal traumas. Liver and kidney traumas are frequently contused organs with the spleen.[1,2] The abdominal organs in children are at an unreasonable risk of organ injuries owing to a higher transmission rate of forces through the slight abdominal wall, bigger relative surfaces of the solid abdominal organs; for example spleen and liver, more elastic ribs, and more horizontal positioning of the diaphragm in children contrasted to adults.[3]

In addition to demographic features of the patients such as age and gender, duration of stay in the hospital, causes of trauma, additional organ injuries, and treatment methods were examined. Hemodynamic status was determined with blood pressure at referral, hemoglobin levels, and essential for blood transfusion. All splenic trauma patients were accepted to the intensive care unit and their vital parameters (heart rate, number of breaths, blood pressure, urine output, and density) were assessed hourly and hemoglobin levels were measured at the 6th and 24th hours. Injuries were diagnosed by history, physical examination, US, and/or contrast CT. US and CT examinations were performed by a radiologist. Splenic injuries were graded according to the classification of the American Association for the Surgery of Trauma (AAST).

MATERIAL AND METHOD
This study was conducted by ethics committee approval obtained from Karamanoğlu Mehmetbey University Faculty of Medicine (06-12/10.09.2021). All procedures were carried out in accordance with the ethical rules and the principles of the Declaration of Helsinki. The records of 76 patients managed for splenic injuries owing to blunt abdominal trauma between June 2011 and May 2021 were examined.

We aimed to assess the causes of trauma that result in spleen and accompanying organ injuries, management types, and results of management in children referred to our clinic for spleen injuries in the last ten years.

Table 1. Adjustment of AAST Organ Injury Scale for Spleen

<table>
<thead>
<tr>
<th>Grade</th>
<th>Injury type</th>
<th>Description of injury</th>
<th>*n</th>
<th>***%</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>Hematoma</td>
<td>Subcapsular &lt;10% surface area</td>
<td>9</td>
<td>11.8</td>
</tr>
<tr>
<td></td>
<td>Laceration</td>
<td>Capsular tear, &lt;1 cm parenchymal depth</td>
<td></td>
<td></td>
</tr>
<tr>
<td>II</td>
<td>Hematoma</td>
<td>Subcapsular, 10% to 50% surface area Intraparenchymal, &lt;5 cm in diameter</td>
<td>18</td>
<td>23.7</td>
</tr>
<tr>
<td></td>
<td>Laceration</td>
<td>Capsular tear, 1 cm to 3 cm parenchymal depth that doesn’t involve a trabecular vessel</td>
<td></td>
<td></td>
</tr>
<tr>
<td>III</td>
<td>Hematoma</td>
<td>Subcapsular, &gt;50% surface area or expanding: ruptured subcapsular or parenchymal hematoma: intraparenchymal hematoma, &gt;5 cm or expanding</td>
<td>27</td>
<td>35.6</td>
</tr>
<tr>
<td></td>
<td>Laceration</td>
<td>3 cm parenchymal depth or involving trabecular vessels</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IV</td>
<td>Laceration</td>
<td>Laceration involving segmental or hilar vessels producing major devascularization (&gt;25% of the spleen)</td>
<td>19</td>
<td>25</td>
</tr>
<tr>
<td>V</td>
<td>Laceration</td>
<td>Completely shattered spleen</td>
<td>3</td>
<td>3.9</td>
</tr>
<tr>
<td></td>
<td>Vascular</td>
<td>Hilar vascular injury with devascularizes spleen</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Number of cases **Percentage
Systolic and diastolic blood pressures were lower in group II than in group I. Hb levels were considerably lower in group II than in group I. All of the patients in group II needed blood transfusions, whereas only 45.2% of patients treated in group I needed transfusions. Length of stay in intensive care and hospitalization time was significantly longer in group II than in group I (Table 2). X-ray graphy, US, and CT were used as diagnostic methods. CT was used for grading and other organ injuries in patients whom splenic lacerations were detected in the US. Intra-abdominal free fluid was seen in the US in 65 (71.1%) patients. The splenic laceration was diagnosed directly in US in the 64 (71.1%) patients. In CT assessments splenic injuries were classed as grade I in 9 (11.8%) patients, grade II in 18 (23.7.1%), grade III in 27 (35.6%), grade IV in 19 (25%), and grade V 3 (3.9%) patients.

| Table 2. The relationship between hemodynamic stability and hospitalization time in conservative and surgical treatment groups |
|---------------------------------|----------------|----------------|
|                                 | Group I (n. 70) | Group II (n. 6) |
| Systolic blood pressure         | 105 mmHg (95-120)* | 95 mmHg (70-110)* |
| Diastolic blood pressure        | 70 mmHg (55-80)*  | 65 mmHg (50-75)*  |
| Average Hb value                | 10.4 gr/dL (10-12)* | 8.2 gr/dL (7-10.5)* |
| Transfusion (number of patients) | 38 (%45)  | 6 (%100)  |
| Stay in intensive care unit (day)| 2 (1-3)* | 3 (2-4)* |
| Lenght of stay (LOS) (day)       | 4 (3-6)* | 7.5 (5-9)* |

[*: mean (range)].

Patients with grade I and II injuries were treated conservatively whereas patients who had grade III (one patient), grade IV (one patient), grade V (one patient) injuries were treated surgically (Table 2). Two patients with subdiaphragmatic air were disclosed small bowel injury in X-ray.

Splenic injury alone was observed in 42 (55.3%) patients and in conjunction with other organ injuries in 34 (44.7%) patients. Other organ injuries included brain injuries in 11 (14.5%) patients, the liver in 9 (11.8%), lung in 7 (9.2%), kidney in 5 (6.6%), and bowel in 2 (2.6%) patients.

Seventy-one patients (93.4%) were treated conservatively, whereas 5 (6.6%) required surgery. Splenectomy was performed in three patients. Also, small bowel repair was done in two (2.6%) patients who had intestinal perforation. One of our patients died from brain injury while NOT.

**DISCUSSION**

The present first reason for death in children is trauma. Even in highly developed countries, traffic accidents account for the majority of deaths[6] which is verified by this study. After the year 2000, there was a remarkable change towards NOT of splenic injury, with a total success rate of 97%. NOT is thought the gold standart for the treatment of patients with blunt splenic trauma (BST) who are hemodynamically stable after a conservative approach, in the absence of peritonitis and associated injuries needing laparotomy.[7]

A study disclosed that 36 (52%) of 69 patients had trauma due to domestic violence, 11 (16%) patients had trauma due to falls from height, 8 (11.5%) from traffic accidents, and 14 (20%) patients from fights, sporting activities and other reasons. Fights and sports accidents are the most common causes of solid organ injuries in adults while falls from height, traffic and bicycle accidents and falling objects are the most frequent causes of injury in children.[8] Our study included patients who had traumas because of accidents involving a motorized vehicle (37, 48.7%), falls from height (21, 27.6%), sports/bumping into obstacles (14, 18.3%), a crash object in the abdomen (3.3, 9%), kick from a horse (1.3%).

Multi-trauma organ injuries occur after abdominal traumas in children because the dimensions of children are big, the surface area of children is limited and the intraabdominal organs are closer to each other. The liver is the most commonly injured organ with the spleen.[9,10] Liver injuries came after brain injuries in our study. This finding is different from those in the literature.

NOT including frequent physical examination, monitoring, bed rest, and hemoglobin measurements is the preferred mode of treatment in children because splenic traumas in children are well defined. Infection risk after splenectomy is higher in children than in adults, so conservation of the spleen is very important. A considerable number of grade 1-4 and 40% of grade 5 lacerations pull through well with NOT. In general, studies have shown that progress with NOT has a success level of 90-98% in children.[11] While all grade 1 and 2 lacerations were treated NOT in this study, one patient who underwent splenectomy had grade 3 laceration and one had grade 4 laceration, one had grade 5 laceration. The number of patients treated with NOT was 71 (93.4%). This result is well-matched with the literature. We can there infer that the need for surgery in cases of high-grade injury is lower in children than in adults.

We take notice that accompanying abdominal trauma can be an indication for surgery, and therefore lead to some form of spleen preserving treatment. In this study, there were
two patients who underwent laparotomy for indications other than splenic injuries. In both patients, the spleen was protected. Even on the initial CT scan, contrast extravasation can be succeeded at NOT when using an identified treatment protocol. The APSA protocol declares that treatment should be rested on physiological answers rather than radiologic properties of the injury. Fluid supplementation alone is often enough to balance up a pediatric patient hemodynamically (as opposed to adults). These proposals further prove that NOT is safe in the pediatric population, even in the presence of seemingly considerable injuries. Literature shows that the success rate for NOT in high-grade splenic injuries (IV and V) is very high if patient is hemodynamically stable. The only difference with lower grade injuries is that the LOS increases considerably.[12,13] In the NOT group LOS means 4, and the other OT group 7.5 days. This result is well-matched with the literature.

Abdominal CT findings such as intra-abdominal free fluid and enhancement of this fluid and contrast medium are used for adults in need of surgery; however, this is not true for children.[11] US and CT are the most used diagnostic imaging methods recently.[12] Insufficient recovery of vital signs in spite of adequate fluid replacement, another pathology requiring laparotomy, and the need for blood over the level of 40 ml/kg/day in pediatric patients are important criteria in determining surgical indications.[13]

Grading at CT was not indispensable parameter in deciding when surgery was necessary for this study; however, one patient with worsened hemodynamic and whose hemoglobin level did not rise in spite of blood transfusion underwent surgery.[14] Forty-three of 46 patients (93.5%) who had grade 3-4 laceration on CT were managed NOT.

In this study Arikan et al.[4] reported incidences of abscess in two patients, dermapancreatic fistula in one patient and aspiration pneumonia in one patient. There are increased risks of infection and sepsis who had a splenectomy, so NOT is indispensable for children particularly.

Kuzma et al.[8] reported mean systolic blood pressure in a NOT group as 98 mmHg and in a surgically treated group as 84 mmHg. We detected the same parameter at the level of 105 mmHg in group I and 95 mmHg in group II; mean diastolic blood pressures were 70 mmHg in group I and 65 mmHg in group II. Hypotension is an indispensable parameter when considering surgery. There was signified hypotension in group II in our study.

In Thompson et al. study the level of hemoglobin in the nonoperative group was 12.1 g/dl and in the operative group was 11 g/dl.[4] This parameter was 10.4 g/dl in group I and 8.2 g/dl in group II in our study. Blood transfusions were performed in four patients (12%) in the nonoperative group and in five patients (83%) in the operative group in Thompson et al. study. Jerzy et al.[8] indicated that patients in the NOT group needed 0.81 unit of blood and the OT group they needed 2.91 units of blood (p<0.001). In this study the rate of blood transfusion in group I was 45% and in group II it was 100%. If hemodynamic stability cannot be obtained in spite of enough blood transfusions, so OT must be performed. Blood transfusions must be conducted and hemodynamic stability must be determined in patients with splenic traumas before deciding on surgery.

CONCLUSION

This research article gives insight to us that most splenic traumas can be treated conservatively in pediatric patients who are hemodynamically stable. There are some advantages to conservative management like short hospitalization time, less blood transfusion requirement, and a lower morbidity and mortality rate in splenic injuries. Patients must be examined strictly before deciding on surgery. Falls from height and traffic accidents are important causes of splenic injuries. The probability of other organ injuries should be thought of besides splenic trauma. Because mortality might be occurred due to the concomitant injuries.

ETHICAL DECLARATIONS

Ethics Committee Approval: This study was conducted by ethics committee approval obtained from Karamanoğlu Mehmetbey University Faculty of Medicine (06-12/10.09.2021). Informed Consent: Because the study was designed retrospectively, no written informed consent form was obtained from patients. Referee Evaluation Process: Externally peer-reviewed. Conflict of Interest Statement: The authors have no conflicts of interest to declare. Financial Disclosure: The authors declared that this study has received no financial support. Author Contributions: All of the authors declare that they have all participated in the design, execution, and analysis of the paper, and that they have approved the final version.

REFERENCES