Blunt Trauma Liver-Conservative or Surgical Management: A Retrospective Study

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Abstract

**Background:** The liver is one of the most frequently damaged organs and remains the most common cause of death following blunt abdominal trauma. Currently, a conservative management constitutes the treatment of choice in patients with hemodynamic stability. The aim of this study is to evaluate the results of an operative and conservative management of 55 patients with liver injury treated in a single institution.

**Methods:** A retrospective study of the patients presented with blunt liver trauma was performed from 2008-2012. The patients were categorised according to the mode of treatment received. Group I: Conservative management; Group II: Operative management.

**Results:** A total of 55 patients were analyzed. 16 patients had sustained severe injuries. Mean pulse rate in conservative and operative group was 92 and 102 beats/min respectively. Mean blood pressure in conservative and operative group was 110/70 and 90/60 mmHg respectively. Conservative treatment was followed in 28 patients with surgery undertaken in 6 of the patients from this group due to failure of conservative treatment. Immediate surgery was carried out in 27 patients. Mortality occurred in 8 patients. Morbidity occurred among 5 patients in conservative group and among 8 patients in operative group. Mean duration of hospital stay in conservative and operative groups are respectively 17 and 19 days. P value is significant (0.04).

**Conclusions:** Conservative treatment is an adequate treatment in mild to moderate liver injury patients. Failure of conservative treatment did not show a higher incidence of complications or mortality but it should be performed in centres with experienced surgeons.

Keywords: Liver trauma; Conservative management; Surgical treatment

Introduction

The relatively fixed position of the liver and its large size makes it more prone for injury in blunt trauma of the abdomen. Liver and spleen together, account for 75% of injuries in blunt abdominal trauma. Though liver is the second most commonly injured organ in abdominal trauma; it is the most common cause of death following abdominal injury. Compared to splenic injuries, management of liver trauma still remains a challenge in the best of trauma centres [1,2].

In the past, most liver injuries were treated surgically. However evidence confirms that about 86% of liver injuries have stopped bleeding by the time surgical exploration is performed and 67% of laparotomies done for blunt trauma abdomen are non-therapeutic. Imaging techniques especially Computed Tomographic (CT) scan has created remarkable impact in managing liver trauma patients by reducing the number of laparotomies. About 80% of adults and 97% of children are presently managed conservatively worldwide at high volume trauma centres [3,4].

The large size of the liver, the friable parenchyma, its thin capsule and its relatively fixed position make it prone to blunt injury. Right lobe is more often involved, owing to its larger size and proximity to the ribs [5,6]. Compression against the fixed ribs, spine or posterior abdominal wall results in predominant damage to segments 6, 7 and 8 of the liver (>85%). Pressure on right hemithorax can propagate through the diaphragm producing contusion of dome of right lobe of liver. Liver’s ligamentous attachments to diaphragm and posterior abdominal wall act as sites of shearing forces during deceleration injury. Liver injury can also occur as a result of transmission of excessively high venous pressure to remote body sites at the time of impact. Weaker connective tissue framework, relatively large size and incomplete maturation and more flexible ribs account for higher chance of liver injury in children compared to adults.

Deceleration injuries producing shearing forces may tear hepatic lobes and often involve the inferior vena cava and hepatic veins. A steering column injury can damage an entire lobe. Liver trauma may result in subcapsular/intrahepatic hematomas, lacerations, contusions, hepatic vascular injury and bile duct injury. Most blunt trauma livers (80% in adults and 97% in children) are treated conservatively [7,8].

Conservative treatment mandates repeated clinical monitoring and surgical intervention if conservative treatment fails. A comparison of patients receiving operative and nonoperative treatment of liver...
injuries has revealed no difference in the length of hospital stay, but requirements for blood transfusion and intra abdominal complications were significantly lower in those managed conservatively [9-11].

Materials and Methods

We herein review our experience in the treatment of liver trauma in adults over the last 5 years including all the patients diagnosed with hepatic injury reported in the registry of admittance to the Emergency Department of our Institution. The liver trauma was classified according to the Hepatic Injury Scale (HIS) of the American Association for the Surgery of Trauma.

To analyze the results the patients were divided into two groups, Group I: conservative treatment; Group II: operative treatment. The decision as to which treatment to apply depended on the surgeon, with conservative treatment being implemented in patients fulfilling the following criteria:

a) Hemodynamic stability or correct response to plasma volume expansion;

b) Transfusion requirements related to hepatic injuries of less than 2-3 red blood cell concentrates;

c) Absence of signs of diffuse peritonitis on physical examination;

d) Mild to moderate liver injury on imaging tests.

The initial radiological examination was carried out with ultrasonography or abdominal computerized tomography (CT) scan according to what was available at that time.

This group of patients remained under strict clinical control, hemodynamic monitoring, and serial determination of haemoglobin and absolute bed rest for a period of 48-72 hours. The appearance of hemodynamic instability, clinical signs of peritonism and/or a continued reduction in hematocrit values was considered as non-surgical treatment failure with surgery being thereby indicated. On confirmation of the absence of clinical changes and if the associated injuries so permitted, the patients were transferred to conventional hospitalization wards. Abdominal CT was routinely performed prior to hospital discharge and was repeated after 2-3 months to verify the resolution of the injuries and to authorize complete renewal of daily activities. Patients who did not fulfill any of the previously mentioned conditions were evaluated for immediate surgical treatment.

Variables analyzed included demographic data, cause of injury, grade of hepatic injury, associated injuries, vitals, haemoglobin values, and transfusion requirements, mode of treatment, complications and hospital stay.

Results

The mean age of the patients was of 30.41 years (range 7-65 years) (Figure 1).

The injuries were due to traffic accidents (36), fall from height (13), and assault (06). Associated abdominal lesions were presented in 41.3% of the cases: kidney (4), spleen (6), diaphragm (6), colon (2), small intestine (2) and others lesions (gallbladder, stomach) (2).

A total of 39.2% of the patients had presented extra abdominal lesions: thoracic injury (6), bone fractures (3), cranoencephalic trauma (3), pelvic (4) and vertebral lesion (5).

The classification of the severity of the hepatic injuries according to the AAST criteria was as follows,

Grade I:
1. haematoma: subcapsular, <10% surface area
2. laceration: capsular tear, <1 cm depth

Grade II:
1. haematoma: subcapsular, 10-50% surface area
2. haematoma: intraparenchymal <10 cm diameter
3. laceration: capsular tear, 1-3 cm depth, <10 cm length

Grade III:
1. haematoma: subcapsular, >50% surface area, or ruptured with active bleeding
2. haematoma: intraparenchymal >10 cm diameter
3. laceration: capsular tear, >3 cm depth

Grade IV:
1. haematoma: ruptured intraparenchymal with active bleeding
2. laceration: parenchymal disruption involving 25-75% hepatic lobes or 1-3 Couinaud segments (within one lobe)

Grade V:
1. laceration: parenchymal disruption involving >75% hepatic lobe or >3 Couinaud segments (within one lobe)
2. vascular: juxtahepatic venous injuries (IVC, major hepatic vein) (Figure 2)

Surgical Treatment

Twenty four patients underwent surgery on admission due to hemodynamic instability. Other causes for surgical treatment were: signs of peritoneal irritation on physical exploration, pneumoperitoneum, suspicion of diaphragmatic injury, renal injury and grade V radiologically diagnosed hepatic injury. Ten patients with hemodynamic instability required more than 5 red blood cell concentrates. Mean pulse rate and blood pressure were 102 bpm and 90/60 mm Hg respectively.

The surgical techniques performed included hepatorrhaphy in 12 cases, vascular suture in 2 cases, hepatic resection in 6 cases, packing in 2 cases and electro coagulation in 5 cases. Patients with packing had 2 avulsions and 5 lacerations, localized in right lobe of liver, all received...
more than 5 red blood cell concentrates. There were 5 deaths during the exploratory laparotomies.

Complications were presented in 8 patients, 2 cases related to surgery and 6 cases had respiratory complications. In the group receiving surgical treatment, the complications were: biliary leak in 1 case and wound infection in 1 case. One patient was reoperated for biliary leak. The mean hospital stay in this group was 19.6 days.

**Conservative Treatment**

Twenty eight patients initially received conservative treatment that was effective in 22 cases. Mean pulse rate and blood pressure were 92 bpm and 110/70 mm Hg respectively.

The morbidity occurred in 5 cases in this group. Complications on the patients who did well with the conservative treatment were a respiratory infection, one adult respiratory distress syndrome (ARDS) and one paralytic ileus with sepsis. The mortality in this group was of 3 patients. One died as a consequence of associated severe cranioencephalic trauma, one for multi organ failure and one patient died after failure of conservative treatment. The mean hospital stay of this group was of 17.03 days. The global rate of transfusion requirements in the non surgical treatment group was of 17.03 days. The global rate of transfusion requirements in the non surgical treatment group was of 45.2% with red blood cell concentrates.

**Failure of Conservative Treatment**

In 6 patients, non surgical treatment failed with surgery being required. The reason for failure was hemodynamic instability in 4 cases and a maintained low hematocrit values in 2 cases. The patients were underdiagnosed after undergoing the complementary explorations, with grade V hepatic injuries going undiagnosed in 3 cases. Likewise, splenic lesions were not diagnosed leading to exploration in 3 cases. Two patients died, due to ARDS in one patient with severe cranioencephalic trauma, and the other death was due to nosocomial pneumonia with multi organ failure. The major complications were presented as respiratory distress and respiratory infections. Blood transfusion was required in 18 patients.

**Discussion**

In the last 15 years, the treatment of liver trauma has progressively evolved [4,12]. At the beginning of the 1990’s several articles reported the possibility of non surgical treatment in patients with hemodynamic stability similar to what is carried out by paediatric surgeons in cases of hepatosplenic injuries [9,12]. The aim of this type of treatment is to not only decrease the number of non therapeutic laparotomies [13,14] but also to achieve a reduction in the values of morbidity and mortality. In this group of patients immediate surgery is substituted by initial non surgical treatment with close patient supervision. Surgery is indicated in cases of continued haemorrhage or the suspicion of the presence of determined associated lesions. Fortunately, a high percentage of injuries, around 85 %, are not severe (HIS<grade IV) [4,15], which previously were treated with electrocoagulation, topical haemostatic agents or superficial ligature. In these injuries, the haemorrhage had ceased at the time of surgery in a considerable number of cases [16]. It is in this group of patients that conservative treatment undoubtedly achieves the greatest percentage of success. However, in the remaining 10%-20% of the severe hepatic injuries the decision as to whether surgery is necessary represents a difficult challenge for the surgeon.

Therapeutic evolution has become possible thanks to the diffusion of imaging techniques such as echocardiography and abdominal CT which are more rapid, sensitive and specific in the diagnosis of abdominal injuries [2,12,14,17,18], and they have replaced peritoneal lavage because of its low specificity and bad prediction of the need for laparotomy [17], despite its high sensitivity and speed of application. In our case series, if the patient presents signs of hemodynamic instability, the patient was subjected for abdominal CT with endovenous contrast to provide better knowledge of the liver injury, HIS classification and the determination or discarding of associated intra abdominal injuries. CT scanning has become the gold standard for diagnosis of solid organ injury and allows reasonably accurate grading of organ injuries and provides crude quantitation of the degree of hemoperitoneum [12].

In the series published recently, the applicability of conservative treatment in patients with liver injury has varied from 35% to 82% [6,16] according to the year, the selection criteria and the number of patients studied. The two main variables guiding the therapeutic approach were hemodynamic instability and the need for transfusion [19-21]. In our centre conservative treatment was implemented in almost 50% of the cases in the last 5 years with a failure rate of 21%, which is slightly higher than what has been reported in the literature [6].

There are no predictive criteria to allow either the selection of the type of adequate treatment or to predict the failure of conservative treatment. Thus, the application of conservative treatment in cases of liver trauma obliges the surgeon to perform continuous monitoring of the patient during the first 48 hours and to have adequate infrastructure to allow immediate surgery on observation of clinical deterioration of the patient [7]. During the first years most series limited the cases to non-severe injury (grade ≤ III) [5], restricting the use of conservative treatment to values below 40% of the cases. Later, the good results achieved led to progressive widening of the inclusion criteria [14].

Feliciano et al. proposed conservative treatment for any lesion regardless of the magnitude as long as the patient remained hemodynamically stable and with hemoperitoneum of less than 500 ml as estimated by CT scan [22]. Currently most authors consider that the decisive factor in deciding the implementation of conservative treatment should be hemodynamic stability after initial recovery independently of the grade of the injury and the quantity of hemoperitoneum estimated by CT [2,15,20]. In the present series, one patient with grade V injury underwent surgery. In our limited experience severe grade V injuries appear to be a predictive factor requiring surgical treatment. Nonetheless, in a series of 500 patients who received conservative treatment, Malhotra et al. described a failure rate of only 23 % in the group of patients (n=30) with grade V lesions [16]. Other series show that nonoperative management of high-grade liver injuries have been successful [14] but is associated

**Figure 2: Grade VI: vascular hepatic avulsion. Grade I: 6 cases; Grade II: 33 cases; Grade III: 14 cases; Grade IV: 1 case; Grade V: 1 case.**
with significant morbidity and correlates with the grade of liver injury [22,23]. Complications require a multidisciplinary treatment and a strategy should be anticipated in grade IV and V injury [24]. High-grade injuries can be managed nonoperatively, if operative intervention is not required for hemodynamic instability or associated injuries, with a low mortality [4,14,15,25-27]. In this subgroup with high risk of conservative treatment failure, the use of angiography with selective embolization of the hepatic injuries may be useful [4,28-30]. In our series none of the cases has been treated with selective embolization of hepatic artery due to lack of infrastructure. The main cause of the low use of angiography is that the majority of vascular injuries are venous [31]. The mortality from juxtahepatic venous injuries is generally reported from 50% to 80% and the direct approach is the correct attitude in these lesions [32]. It is important to emphasize that in our series the indexes of morbidity and mortality were not greater in the patients with conservative treatment failure compared to similar injuries in the surgical group with the values of both groups being similar to those reported by other groups [16,33,34].

Our comparative study between the two groups shows a development in diagnosis and similar treatment displayed in the others paper. The use of Computerised Tomography as gold standard technique in diagnosis and the conservative treatment in stable patients with low consumption of blood products and even in high grade injuries (IV-V) are the principal conclusions in this and others multiple reports.

Conclusion

Conservative treatment of hepatic injury is applicable in patients presenting hemodynamic stability, although in grade V injuries there is a high risk of conservative treatment failure and, in our opinion, these patients should undergo surgical treatment after diagnosis. Failure of conservative treatment does not necessarily lead to an increase in the incidence of complications or mortality in centres with adequate infrastructure with monitoring and/or continued intensive therapy and the immediate possibility of performing surgery.

References