Management of Liver Trauma in Kuwait

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Key Words
Non-operative management of liver trauma · Blunt liver injuries · Damage control · Perihepatic packing · Abdominal compartment syndrome

Abstract
Objectives: The aim of this study was to introduce the concept of non-operative management (NOM) for blunt liver trauma by establishing a protocol and a prospective Liver Trauma Registry in Kuwait. Subjects and Methods: A prospective Liver Trauma Registry was started in 4 hospitals and it included 117 patients who had sustained blunt liver trauma (94 men and 23 women). Unstable patients were taken to surgery while stable patients were managed conservatively regardless of the grade of liver injury. High-grade (III–VI) liver injuries were managed in collaboration with the liver surgery specialist. Results: The mean age of the 117 patients was 29.02 ± 11.18 years (range 7–63). NOM was successful in 94 (96%) patients and failed in 4 (4%) (these 4 then underwent successful surgery). Nineteen (16.2%) were unstable and underwent surgery immediately; 15 (79%) of them survived (they had had grade III–V injuries) and 4 died (2 with grade V injuries and 2 with grade VI injuries). Perihepatic packing was necessary in 8/19 (42%) patients. The overall mortality was 3.4% (4/117). Conclusions: This study showed that NOM was successful in a majority of patients with blunt liver trauma. In addition, it confirmed that the magnitude of liver injury and haemoperitoneum did not preclude NOM as long as the patient was haemodynamically stable.
earlier enthusiasm for major liver resections or the use of atrio caval shunts [1, 7]. The success of NOM of blunt liver injuries in the last three decades has encouraged trauma centres to adopt the same policies (though selectively) pertaining to abdominal injuries [8, 9].

Kuwait is a small, affluent country with one of the highest rates of road-traffic accidents but it still does not have a level 1 trauma centre. With the establishment of the Liver Surgery Unit in the Mubarak Al-Kabeer Hospital in 2003, it was decided to introduce NOM protocols. The vision was that if this endeavour produced results equivalent to those from major trauma centres worldwide, it could be a model for countries in this geographical area (all of which have a high incidence of car accidents) to follow. The objective of this study was therefore to introduce the concept of NOM for blunt liver trauma by establishing a protocol for a Liver Trauma Registry in Kuwait.

Subjects and Methods

Four major hospitals from three regions in Kuwait participated in the registry. Two of them, the Mubarak Al–Kabeer Hospital (the site of the Liver Surgery Unit) and the Sabah Hospital, are in the central region. The Al-Jahra and Al-Adan Hospitals are in the north and south, respectively, situated on the two major highways to the north and south of the country. The surgical units in the participating hospitals strictly followed the protocol for NOM of liver trauma (table 1).

Grading of liver injury was done according to the AAST scale [5] based on contrast-enhanced CT scan of the abdomen. To simplify this grading system, the senior author (S.A.) came up with a simple drawing (fig. 1) which was distributed to all participating surgical units; it enabled non-liver general surgeons to decide the liver injury grade at a glance.

Patients were assessed and managed in their respective hospital. They were managed according to the Advanced Trauma Life Support (ATLS) guidelines. The liver surgeon (S.A.) was available on a 24-hour/7-day basis for all the participating units to oversee the strict implementation of the NOM criteria and he was involved directly or indirectly in all injuries of grade III and higher. Patients requiring surgery were mostly managed in their hospitals by the liver surgeon and the local team. Very few patients required transfer to the Liver Surgery Unit.

A special Liver Trauma Registry form was completed for every patient that including details about liver injury grade (fig. 1), associated injuries, blood transfusion requirements, ICU admission, surgical procedures, complications and ICU and total hospital stay. At the end of care (i.e. at discharge from hospital or death) these forms and CT-scan images were sent to the Liver Surgery Unit, Mubarak Al-Kabeer Hospital, to be included in the information database.

The following protocol was followed in all participating surgical units: (1) haemodynamically unstable patients despite adequate resuscitation underwent emergency laparotomy without any undue delay and (2) haemodynamically stable patients on arrival or after resuscitation were managed according to the NOM guidelines (table 1). It was emphasized that the appearance of the liver on the CT scan or the amount of haemoperitoneum was not an indication for surgery. Injuries that were grade III or higher indicated admission to the surgical ICU with strict bed rest and serial haemoglobin and haematocrit assessment (4- to 6-hourly for the first 24 h). After the initial CT scan, all patients had one scan with contrast before discharge from hospital for the purpose of documenting and assessing the condition of the liver. During the hospital stay, further scanning was at the discretion of the treating team for the purpose of assessing the progression of the liver injury, the collection of intraperitoneal or perihpatic fluid or assessing the reasons for continued blood loss.

The presence of contrast extravasation (blush) on the initial CT scan was not an urgent indication for percutaneous vascular embolization. If haemodynamically stable, these patients were treated as NOM patients in the ICU but had a repeat CT scan within 24–48 h. Angloembolization was considered if the haemoglobin and haematocrit levels failed to rise and/or the patient remained haemodynamically unstable or blush persisted on a repeat CT scan.

NOM was discontinued in patients who became haemodynamically unstable, upon discovery of an intrabdominal injury or the development of signs requiring surgical intervention. Upon discharge from hospital, patients were instructed to avoid violent and contact sports for 3 months.

Results

During the study period (June 2003 to July 2012), 117 patients were managed in the 4 hospitals participating in the Liver Trauma Registry. Of these, 94 (80.3%) were
male and 23 (19.7%) were female (M:F = 4:1) and the mean age ± SD was 29.02 ± 11.18 years (range 7–63). The average ICU stay was 5.9 days (range 2–10). The mean hospital stay ± SD was 17.43 ± 7.95 days (range 5–67).

Ninety-eight (83.8%) patients were stable and were therefore managed conservatively (NOM) and 19 (16.2%) were considered unstable after attempts at resuscitation and so they were taken to surgery (fig. 2).

**NOM of Stable Patients**

Of the 98 stable patients, conservative management was successful in 94 (96%) and NOM was discontinued
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Operative Management of Unstable Patients

Nineteen unstable patients underwent emergency surgery including intraparenchymal haemostasis, resectional debridement, splenectomy and left liver heparctomy. Fifteen (79%) with grade III–V liver injuries survived. Four (21%) died due to severe liver injuries of grade V (n = 2) and grade VI (n = 2); 2 died on table from severe retrohepatic bleeding and the other 2 died at 9 and 24 h after surgery from exsanguination and coagulopathy. In addition to their severe liver injuries, these 4 patients had comorbidities (type 2 diabetes mellitus, ischaemic heart disease and hypertension) and they were older than the other patients in the cohort (range 51–63 years). Perihepatic packing was used in 8 (42%) patients; the packs were removed after 48–72 h with abdominal closure in all cases. Packing achieved haemostasis in 6/8 patients (75%), but 2 patients with grade VI liver injuries died. The overall mortality of the 117 patients in this prospective registry was 4 (3.4%); all were liver-related deaths (fig. 3).

The grades of the liver injuries of the 117 patients are given in table 2. Grades III, IV and V were the most common (67.5%). The blood transfusion requirement was 1–6 units of packed red blood cells. Higher grades (V and VI) required more transfusions (>10 units) and were associated with mortality despite surgical intervention (table 2).
Complications
Of the 117 patients, 4 (3.4%) developed complications. One patient under NOM developed a perihepatic abscess which responded to percutaneous drainage. The other 3 developed bile leaks which were managed by endoscopic retrograde cholangio-pancreatography and stenting. The stents were removed after 4 weeks of NOM, with the patient suddenly showing signs of shock and with a haemoglobin concentration of 7 g/l. Resuscitation and laparotomy were performed immediately, and bleeding from a ruptured, right-lobe intrahepatic haematoma was detected. Intraparenchymal haemostasis was satisfactory (Argon beam, haemaclip and haemostatic glue). A drain was left in the subhepatic space which initially drained blood-stained fluid for a few days followed by biliary leak of 300–400 ml per day which continued for about 2 weeks.

Associated Injuries
Of the 117 patients, 77 (65.8%) had associated injuries that included fractured ribs, lung contusions, haemothorax, fractures, splenic injuries, kidney injuries, diaphragmatic rupture, intestinal injury and adrenal haematoma; 32 of these (41.5%) had more than one injury. The renal injuries and adrenal haematoma resolved with conservative management. The diaphragmatic and small intestinal injuries were detected upon clinical examination and were confirmed by CT scan; these patients had a successful outcome after surgery. One patient in the non-operative group required a splenectomy due to splenic rupture 1 week after admission. Most patients had some degree of brain concussion, which resolved within their hospital stay, with them regaining full consciousness. None of the patients in this study died from these associated injuries.

Discussion
Like previous reports, the patients were mostly young males who had sustained road-traffic accidents [10, 11]. In this study, implementing NOM in haemodynamically stable patients achieved 96% success and only 4% failure. These results are consistent with most recent reports on NOM of liver trauma from other centres [7, 12, 13]. Two main factors contributed to this outcome: first, the set guidelines were strictly implemented by all the participating centres and second, the early involvement of a specialist liver surgeon decreased inter-observer bias which might occur during assessment and management. This policy has shown its effectiveness in optimizing the care of these patients [14].

From our study, it became apparent that the magnitude of liver injury seen on CT scan cannot be used as a criterion to determine the need for surgical intervention. We showed that even higher grades of liver injury responded to NOM and that only a loss of haemodynamic stability or the development of complications determined the need for surgery as previously reported [3, 10–13]. Likewise, the volume of haemoperitoneum did not influence our decision to continue NOM as long as the patient was haemodynamically stable and the blood transfusion requirement for liver-related injuries did not exceed 5 units [7, 9, 11, 15, 16]. NOM failed in only 4 patients (4%) due to associated injuries. In comparison, Velmahos et al. [4] reported a failure of 17%. This was perhaps because the number of liver injuries in their report was small, comprising only 72 out of the 206 solid-organ injuries.

In patients undergoing NOM, there is always a concern about missing hollow viscus injuries. In a multi-institutional analysis of 275,557 trauma admissions, Watts et al. [17] found missed hollow viscus injury to be only 0.3%. In our NOM group, there was one intestinal injury and one diaphragmatic rupture (1.0%) which were discovered early and successfully managed.

### Table 2. Liver injury grades and blood transfusions in our 117 patients

<table>
<thead>
<tr>
<th>Grade</th>
<th>Patients, n</th>
<th>Patients, %</th>
</tr>
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<tbody>
<tr>
<td>I</td>
<td>15</td>
<td>12.8</td>
</tr>
<tr>
<td>II</td>
<td>21</td>
<td>18</td>
</tr>
<tr>
<td>III</td>
<td>42</td>
<td>36</td>
</tr>
<tr>
<td>IV</td>
<td>26</td>
<td>22</td>
</tr>
<tr>
<td>V</td>
<td>11</td>
<td>9.4</td>
</tr>
<tr>
<td>VI</td>
<td>02</td>
<td>1.8</td>
</tr>
</tbody>
</table>

Grade III–V (n = 79) or 67.5%.

<table>
<thead>
<tr>
<th>Blood units, n</th>
<th>Liver injury grade</th>
<th>Patients, n</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>I + II</td>
<td>36 (30.7%)</td>
</tr>
<tr>
<td>1–2</td>
<td>III (n = 34) + IV (n = 4)</td>
<td>38 (32.5%)</td>
</tr>
<tr>
<td>3–6</td>
<td>III (n = 8) + IV (n = 18)</td>
<td>26 (22.2%)</td>
</tr>
<tr>
<td>7–10</td>
<td>IV (n = 4) + V (n = 6)</td>
<td>10 (8.6%)</td>
</tr>
<tr>
<td>&gt;10</td>
<td>V (n = 5) + VI (n = 2)</td>
<td>7 (6%)</td>
</tr>
</tbody>
</table>
Four (4%) patients in the NOM group developed increased abdominal compartment pressure (all grade V liver injuries). The general surgery literature advocates immediate surgery to decompress the abdominal cavity and prevent multi-organ failure; however, it seems that indiscriminately applying this principle to severe liver injuries would have increased morbidity and mortality in this patient cohort [1, 13]. In our patients who showed early signs of increased abdominal compartment pressure, we opted to ‘vent’ the peritoneal cavity by two or more wide-bore percutaneous drains, rather than performing immediate laparotomy. This policy was successful in our 4 patients, with none requiring surgery and all showed a steady recovery (fig. 3b). Performing laparotomy in this group with high-grade liver injury would invariably have led to major liver resections which are associated with 50–87% mortality in this setting [18, 19]. Though our numbers were small, we see no harm in first considering abdominal cavity venting as soon as a patient starts developing unexplained tachycardia and oxygen desaturation together with an intra-abdominal pressure of grade III (16–25 mm Hg) and/or oliguria, as reported previously [20]. Laparotomy becomes mandatory if peritoneal drainage ‘venting’ fails to reduce intra-abdominal pressure after 24–48 h.

Many studies recommend that patients with contrast extravasation ‘blush’ on the initial CT scan should undergo immediate percutaneous embolization (angiembolization) or laparotomy [4, 13, 16]. Though angiembolization can contribute to the success of NOM in liver trauma management, it is not completely innocuous, as it has caused major complications like hepatic necrosis, biliary formation, bile leaks, gall bladder gangrene and intrahepatic abscess formation [6, 21–23]. In a retrospective study by Yuan et al. [24], it was shown that attempts at angiembolization were negative in 26.4% (48/182) of patients who were taken to the angiography suite because of a ‘blush’ seen on the initial CT scan. Again, we see no harm in trying a watchful policy and a selective use of angiembolization in order to avoid the associated morbidity that can occur, especially in patients with a high-grade liver injury.

The overall mortality in our study was 3.4% (4/117) due to high-grade liver injuries. This result is similar to the 4.9% (9/183) reported by Schnüriger et al. [10]. Even in the hands of specialist liver surgeons, the mortality rate from surgery in this setting was 35% in the elderly and up to 20% in the young patients [25]. It was shown that liver resection under emergency conditions in patients with liver injuries greater than grade III was associated with mortality rates in excess of 50% [26]. In all of our operated patients, we aimed to achieve reasonable haemostasis and tried to avoid major resectional procedures and prolonged surgery. In 2010, Ramkumar et al. [14] reported that the mortality rate of operated patients decreased from 50 to 27% when hepatic surgeons were involved.

When not able to achieve the minimum haemostasis, we reverted to perihepatic packing before the patient drifted into the ‘triangle of death’ of hypothermia, acidosis and coagulopathy. We kept continuous communication with the anaesthetist in charge during these procedures, and packing became mandatory when we approached the limit of 10 units of blood transfusion, the arterial pH started to drop to about 7.2 and the core body temperature decreased to ≤34°C [1]. Our mortality rate following perihepatic packing was 25% (2/8); this is lower than the 43% (9/21) mortality reported recently by Lepäniemi et al. [7], perhaps because of the small number of our patients. Ramkumar et al. [14] reported packing in 84% (31/37) of patients requiring surgical management, with haemostasis being achieved in 77%, which is similar to our results.

Recent literature advocates damage control with early perihepatic packing even in the presence of juxtahepatic major venous injury [1, 7, 14]. This policy has stood the test of time and was shown to be effective in 59–77% of operated liver trauma patients because the hepatic venous system is a low-pressure system and compression would suffice to stop bleeding [7, 14]. The era of using atrio caval shunting for juxtahepatic bleeding is gone, as it was associated with 80–100% mortality [26–28] as opposed to the up to 77% survival achieved by perihepatic packing as shown in our report and that of others [1, 7, 14, 29]. Furthermore, perihepatic packing has become a salvage procedure even during elective liver surgery [30].

A major limitation of this study is that it does not represent the full spectrum of liver trauma in the country as other general hospitals did not participate in this registry.

Conclusion

This study showed that implementing a strategy of NOM for blunt liver injuries and collaboration with a liver surgery specialist in a developing country achieved results similar to those reported from major level 1 trauma centres and saved many young adult lives. Moreover, it confirmed that the magnitude of liver injury and haemoperitoneum does not preclude NOM as long as the patient is haemodynamically stable.
Acknowledgement

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References