Fifteen Years Experience of Managing Penetrating Extra-Peritoneal Rectal Injuries

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Abstract

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Background: Although civilian injuries are generally less severe, they nevertheless remain a challenging problem for the surgeons. In isolated rectal injury patients, though proximal diversion, pre-sacral drainage, distal rectal wash-out and wound debridement are the various surgical options employed in various combinations, the optimum strategy especially for civilian injuries remains unknown. We reviewed our experience of managing penetrating extra peritoneal rectal injuries.

Methods: We conducted a Retrospective review of Adult patients with penetrating extra-peritoneal rectal injuries. Follow-up information of at least one month was needed for early post-operative complications.

Results: A total number of fifteen patients met inclusion criteria. Median age of our patients was 46 years with range being 20-80 years. All our patients were males. Thirteen of our patients (86%) suffered from gunshot injury while one was a blast victim and one had a stab injury to rectum. Nine patients (60%) had pelvic fracture associated with rectal injury.

Diversion stoma was made in all of our patients. Overall post-operative morbidity was 40%. Two patients developed necrotizing fasciitis and required repeated debridements followed by graft placement and one patient developed intra-abdominal abscess which was treated by radiological guided drain placement and antibiotics.

Conclusion: Drainage with fecal diversion is the most commonly employed management of extra-peritoneal rectal injuries. Delayed or inadequate drainage can lead to disastrous consequences including necrotizing fasciitis, intra-abdominal abscess.

Keywords: Extra-peritoneal rectal injury; Penetrating trauma; Diversion colostomy; Necrotizing fasciitis

Introduction

Rectal injury, alone or combined with colonic injury, is reported in 1.1% patients with trauma. Penetrating trauma accounts for 80% of those rectal injuries [1]. Principles of management of civilian rectal injuries have been adopted from knowledge gained from warfare. During the U.S. Civil War, penetrating abdominal injuries were often managed expectantly with mortality rate being as high as 90% [2]. With experience gained during World War I there was an improvement in survival from penetrating rectal injuries, when surgeons first began performing fecal diversion with creation of stoma. However, the mortality still remained as high as 50% [3]. The mortality rate decreased further to 30% during World War II with the introduction of trans-perineal pre-sacral drainage [4]. With the addition of distal washout during the Vietnam War, there was further improvement in care resulting in mortality associated with penetrating rectal injuries as low as 6% [5].

Experience gained from management of warfare rectal injuries lead to the widely accepted doctrine that all penetrating rectal injuries require diversion, distal washout, and pre sacral drainage. Over decades, improved surgical techniques including damage control laparotomy and better understanding of management of the trauma patients have resulted in substantial reductions in morbidity and mortality [6]. Increasing use of Computerized...
Tomographic (CT) scan in trauma patients has also played role in making surgical plans well ahead in time [7].

Although civilian injuries are generally less severe, they nevertheless remain a challenging problem for the surgeons. In isolated rectal injury patients, though proximal diversion, presacral drainage, distal rectal wash-out and wound debridement are the various surgical options employed in various combinations, the optimum strategy especially for civilian injuries remains unknown. We reviewed our experience of managing penetrating extra peritoneal rectal injuries.

Methods

Study design

We conducted a Retrospective review of data.

Study settings

Study was conducted at Aga Khan University Hospital (AKUH) Karachi, Pakistan. AKUH is a tertiary care hospital with dedicated trauma surgeon and associated team. The hospital receives trauma patients from a wide area including metropolitan city of Karachi specifically and rest of country in general.

Study duration

Study was conducted from October 2003 till November 2017.

Selection criteria

Adult patients with penetrating extra-peritoneal rectal injuries were included in the study.

Exclusion Criteria

- Missing records
- Received post-operatively from other hospitals

Data collection procedure

Patients with penetrating extra-peritoneal rectal injuries were identified using ICD codes and data was retrieved from medical records. Data was collected regarding demographics, injuries, intra-operative details, post-operative stay and complications. Data was collected by two collectors to minimize errors. Follow-up information of at least one month was needed for early post-operative complications.

Ethical considerations

Approval was sought from institutional ethical review committee (2475-Sur-ERC-13)

Statistical analysis

Data entry and analysis was done in SPSS version 19. For continuous non-uniform data median with interquartile ranges are calculated. Mann-Whitney-U test and Kruskall-Wallis tests are used to compare data between two and greater than two groups. For dichotomous variables proportions and percentages are calculated while their analysis is done using Chi-square and Fischer’s exact test. Uni-variate and multivariable logistic Regression Analysis is done to find out predictors of post-operative morbidity in our patients. Significance was defined as p-value<0.05.

Results

A total number of fifteen patients met inclusion criteria. Median age of our patients was 46 years with range being 20-80 years. Seven (46%) of ours patients were older than 40 years of age. All our patients were males. Thirteen of our patients (86%) suffered from gunshot injury while one was a blast victim and one had a stab injury to rectum. Median time for our patients to present to the hospital from time of injury was 187 minutes.

![Figure 1: Other Injuries Associated with Extra-peritoneal Rectal Injury.](image)

Nine patients (60%) had pelvic fracture associated with rectal injury. Other injuries associated with rectal injury identified on CT abdomen and pelvis is shown in Figure 1.

Diversions stoma was made in all of our patients. While diversion colostomy was the only surgical intervention in six patients, other patients were managed according to their injury patterns and decision of operating surgeon. Surgical treatments offered are as shown in Figure 2.
Overall post-operative morbidity was 40%. Two patients developed necrotizing fasciitis and required repeated debridements followed by graft placement and one patient developed intra-abdominal abscess which was treated by radiological guided drain placement and antibiotics. Age greater than 40 years was found to be significantly associated with occurrence of post-operative complications (p-value<0.01).

Discussion

There is no defined management protocol for the treatment of civilian extra-peritoneal rectal injuries. Treatment involves a combination of techniques learnt from high-energy injuries during military conflicts which includes four main components:

i. Fecal diversion

ii. Pre sacral drainage

iii. Distal rectal washout; and

iv. Primary repair if possible.

Since the injuries in civilian trauma are low-energy, direct adaptation of these principles to civilian injuries is questionable.

The morbidity and mortality rates after rectal injuries are high. In a civilian rectal injury series these have been reported to be 6-42% and 0-10% respectively [8]. In a more recent study performed on 19 civilian patients with extra-peritoneal rectal injuries and 4 civilian patients with both intra and extra-peritoneal rectal injuries, Shatnawi and Bani-Hani reported the morbidity and mortality rates as 47.8% and 13%, respectively [9]. This is comparable to our study where we had a morbidity rate of 40% and 0% mortality.

Missed injuries can lead to detrimental outcomes for example necrotizing fasciitis. In patients suspected to have rectal injury, a computed tomography (CT) scanning is recommended [10].

In the treatment of extraperitoneal rectal injuries, a diverting colostomy has been accepted as the standard therapy by many authors [11-13]. It has been reported that extraperitoneal rectal injuries can be safely treated with fecal diversion alone, particularly in low-velocity trauma [14,15]. Bostick et al. [11] reported that no septic complications were observed in any of the cases that underwent loop colostomies [11]. Demirbaş et al [16] verified the therapeutic approach consisting of a diverting colostomy (by performing a loop colostomy on all patients), distal rectal washout and pre sacral drainage in the treatment of ano-rectal gunshot injuries [16]. In our study out of fifteen patients except for one who required a Hartmann’s procedure for technical reasons all underwent loop colostomy along with other options as mentioned earlier. Anterior lower one-third and posterior lower two-thirds rectal injuries are extra peritoneal and can be managed by primary repair on a case-by-case basis [17]. Some authors have suggested that primary repair without diversion is feasible in selected patients [18-20]. In a study involving 30 patients with extra peritoneal rectal injuries, Levine et al. [20] suggested that primary repair without fecal diversion could be considered in patients without major associated injuries when they were treated within 8 hours of injury and had rectal injury scores (RIS) ≤2. However, the repair of extra peritoneal rectal perforations is not always technically feasible, and there is very little evidence to support the primary repair of these injuries [15]. Fecal diversion without primary repair is a safe procedure due to the anatomic considerations and technically difficult dissections. Those who advocate fecal diversion have suggested that the incidence of septic complications is less with diversion and have also shown that the incidence of stoma closure is associated with acceptable morbidity [21]. Primary repair is recommended in only one-half of the cases with extra peritoneal rectal injuries if it is possible to locate the wound [11]. The success rate of higher as compared to military series [10].

Conclusion

Drainage with fecal diversion is the most commonly employed management of extra-peritoneal rectal injuries. Delayed or inadequate drainage can lead to disastrous consequences including necrotizing fasciitis.
References