A rare cause of ileus: late jejunal stricture following blunt abdominal trauma

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ABSTRACT

Small intestinal stricture forming in the late phase following nonpenetrating abdominal trauma is rare cause of ileus. It has often been suggested that it is result of localized feeding deficiency on the intestinal wall related to minor trauma in the mesentery. Laparoscopy has been increasingly used for diagnosis and treatment. Diagnosis should be supported by pathological analyses in case of intestinal stenosis related to blunt abdominal traumas.

Keywords: Intestinal stenosis; laparoscopy; trauma.

INTRODUCTION

Small intestinal obstruction forming in the late phase following blunt abdominal trauma is quite rare; studies have reported rate as 1%.1–3 It is often caused by fibrotic scar formation and blockage of passage entry during healing process of ischemic areas, which develop as result of localized damage to the intestinal wall or the mesentery.1–4 A 37-year-old male patient, who had occupational accident 2 years prior, was surgically treated at our clinic after presenting with occasional abdominal pain and swelling that had been going on for a year. Presently described is rarely seen case of patient diagnosed with post-traumatic jejunal stricture.

CASE REPORT

A 37-year-old male patient presented at the clinic with complaints of occasional abdominal pain and distension that had been going on for a year. The patient's history revealed that he had previously been treated at another clinic for left iliac wing fracture following a fall from a tractor and that he had been discharged without surgical procedure. His physical examination revealed distended abdomen, increase in intestinal sounds and tympanism in the left upper quadrant, and mild sensitivity. He had linear scar tissue 10 cm in length on the left iliac wing as result of the traumatic skin laceration. The patient had no known chronic disease or earlier history of surgery. Standing abdominal computed tomography indicated dilated loops of small bowel segments. The patient's hemoglobin level was 9.6 g/dL (normal range: 11.1–17.1 g/dL), hematocrit volume was 29.9% (normal range: 33–54%), albumin level was 3.2 g/dL (normal range: 3.5–5.2 g/dL), and C-reactive protein level was 4.74 mg/dL (normal range 0–0.34 mg/dL). His other laboratory parameters were within normal limits. Oral and intravenous contrasted abdominopelvic tomography revealed dilated jejunal loops and obstructed area with partial passage at the end point of dilatation. There was also thickening and irregularity in the mesentery of the same segment (Figure 1). Nasogastric tube was inserted and medical observation was initiated; however, upon seeing no development in his clinical condition, laparoscopic exploration was performed. Fibrotic thickening was seen in the mesentery of the jejunal segment about 80 cm from the ligament of Treitz, and circular fibrotic area of 1 cm diameter was observed on the intestinal wall. It was also seen that the proximal segment was quite dilated. Laparoscopic segmental resection and side-to-side jejunoojejunostomy were performed. Macroscopic evaluation of the resected portion revealed circular cicatrinal area causing narrowness, fibrotic thickening in the mesentery, and dila-
tation and edema in the proximal loop. It was also observed that distal crossing diameter was quite narrowed (Figure 2). The patient was discharged on post-operative day 8 without any problems. Pathological analysis demonstrated focal ulcerated area and active chronic nonspecific inflammation of the site (Figure 3).

DISCUSSION

Ileus related to post-traumatic intestinal stenosis is rare; studies have reported that rate is about 1%. Jejunal stricture related to blunt abdominal trauma often form as result of minor trauma to the mesentery or the intestinal wall. There may be no symptoms that can be seen in the clinical condition of the patient in the early phase. Small laceration, hematoma in the mesentery, or contusion and mural hematoma on the intestinal wall give way to localized ischemia. Inadequate mucosal feeding causes bacterial translocation, and ulcer formation and inflammation during tissue healing result in fibrosis and scarring. Authors agree that feeding deficiency related to damaged mesentery is primary reason for stricture formation. In the present case, macroscopic evaluation showed fibrotic thickening in the mesentery of the strictured segment. It was suggested that the damage to the mesentery was the principal reason for the patient’s condition as pathological analysis revealed focal ulcerated area and active chronic nonspecific inflammation in the area.

Although post-traumatic symptoms are frequently seen 5 weeks after the trauma, there are also reports present-

Figure 1. Abdominal tomography section with oral and intravenous contrast.

Figure 2. Image of the resected portion.

Figure 3. Low-power view of the ulcer illustrates the depth of the lesion and intense mixed-type inflammation (hematoxylin and eosin, x40).

Diagnostic criteria for the condition are as follows: a) previous history of blunt abdominal trauma, b) absence of described pathology before trauma, c) start of symptoms after trauma, d) radiological detection of intestinal stenosis, e) malignity or signs of specific inflammatory diseases seen in pathological evaluation of the resected portion. Pathological confirmation is significant for cases in which no differential diagnosis
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There has been an increase in laparoscopic surgery as result of technological developments and accumulated experience with laparoscopic procedures. Small intestinal obstruction related to adhesion occurs far less often in intra-abdominal laparoscopic procedure in comparison with open surgery. Studies with large scope have demonstrated that laparoscopic treatment has low morbidity and mortality rates for adhesions, which are the most common reason for small bowel obstruction. Adhesions requiring re-operation formed within 30 years in 29% of cases of laparoscopic adhesiolysis. In our case, trauma-related stenosis was not initially thought of in the preoperative period. Macroscopic results cast doubt on the diagnostic laparoscopy and the patient was diagnosed based on pathological evaluation. Less invasive laparoscopy to complete the surgical procedure decreased risk of adhesions forming later.

Intestinal stenosis in the late phase related to blunt abdominal trauma is a rare cause of ileus in surgical practice. Resection of the segment causing stricture not only achieves treatment, but also enables histopathological confirmation. Increased surgical experience with laparoscopic procedures has facilitated safe resection of pathological segment and thereby decreased rate of post-operative adhesion formation.

Nadir görülen ileus nedeni: Künt karın travması sonrası geç dönem gelişen jejunal striktür

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