PARIETAL STRANGULATION OF SMALL INTESTINE IN FEMORAL HERNIA SITE WITH SYMPTOMS OF INTESTINAL OBSTRUCTION IN PATIENT WITH INCIDENTALLY FOUND SMALL INTESTINE TUMOR – A CASE REPORT

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Richter’s hernia (partial enterocele) is the strangulation/entrapment of only part of the circumference of the intestinal wall. It is relatively rare, and presents without mechanical obstruction – giving vague, non-specific symptoms and signs, and a threat of intestinal necrosis, gangrene, followed by perforation. A report of a case of entrapment of the jejunum in the femoral ring, which did not cause the gangrene, but symptoms of mechanical obstruction, is presented. Further inspection of the small bowel in this case revealed an extra-luminal tumour, which appeared to be a GIST. The entrapped part of the jejunum has been released and the tumour has been resected.

Key words: intestinal obstruction, Richter’s hernia, strangulation, GIST

Parietal entrapment of an abdominal hernia (Richter’s hernia) is very uncommon. It is a specific version of hernia’s strangulation (constriction of the hernial contents by the ring), in which the only a part of the intestinal wall, but not the whole loop is entrapped. Such pathology was described for the first time by Fabricius Hildanus in the 17th century, but first scientific description of parietal intestinal entrapment was presented by August Gottlieb Richter in 1785, and from now on this type of hernia is known by his name (1). Strangulation usually concerns an intestine wall opposite to the mesentery in a small defect of the abdominal wall, i.e. in femoral, obturator or diaphragmatic hernia (1, 2, 3). These hernias were also reported after laparoscopic operations, occurred in sites of trocar introduction or drains’ placement (4, 5). Parietal entrapment of an abdominal hernia is potentially dangerous, because clinical picture may be unclear, symptoms and signs of mechanical obstruction (typical in strangulated hernias) may be not present, but necrosis and gangrene of the strangulated bowel may secretly develop, leading to perforation and peritonitis (1, 2, 3).

This paper presented a case of entrapment of the jejunum in the femoral ring, which did not cause the gangrene, but symptoms of mechanical obstruction. Over and above, further inspection of the small intestine revealed an extra-luminal tumour, which appeared to be a gastro-intestinal stromal tumor (GIST).

CASE REPORT

A 71-year old man was admitted to the gastroenterology department, with a diagnosis of obstruction to the small intestine, confirmed by contrast medium radiology. He was admitted to the gastroenterology department for rectal polypectomy, however, the procedure was postponed because of severe pneumonia. On the 9th day of successful pneumonia treatment, clinical symptoms of intestinal obstruction appeared, i.e., mild pain of the abdomen, moderate distension, stop of faeces and flatus
for 2 days and two episodes of vomiting. A plain abdominal X-ray revealed fluid levels in small intestinal loops distended up to 5 cm, which suggested intestinal obstruction. There was no evidence of any laparotomy in the patient’s history, but he underwent right inguinal hernia operation by Lichtenstein method one year before. The character of pain was colic, of mild intensity, the abdomen was slightly distended and tender at palpation. Examination of inguinal regions performed by an experienced surgeon (consultant) did not reveal any pathology such as inguinal or femoral hernia. An aspiration from the nasogastric tube gave small amount of congestive gastric fluid. Because the patient’s shape was relatively good and clinical presentation not evident, a barium meal was administered to distinguish if the obstruction is complete (absolute) or incomplete (partial). This is a standard procedure in doubtful cases of mechanical obstruction performed in our institution. An abdominal X-ray performed 16 hours after commencement of the barium meal showed stop of contrast passage in the distal part of the jejunum (fig. 1). This result confirmed absoluteness of the obstruction and necessity of the operation.

After short preparing of the patient (fluid and electrolyte replacement), the abdomen was opened by lower median laparotomy. Small amount (about 100 ml) of light fluid was present in the peritoneal cavity, the small intestine was moderately distended and its distal part was found to be fixed in the right minor pelvic region. Further inspection revealed that the bowel is entrapped in the internal ring of the femoral hernia, below the deep inguinal ring. An attempt of retrieving of the bowel by traction failed, thus, a preperitoneal space was prepared what enabled release of the intestine by gentle manipulation, “en block” with hernial sac. The entrapped fragment of the wall of the small intestine was large enough to produce mechanical obstruction. As the released intestine wall looked alive (fig. 2) we decided to leave it without any intervention. The diameter of the orifice of the femoral hernia was relatively small, (about 1.5 cm), thus it was simply closed “from inside” with three, non-absorbable sutures.

Inspection of the small intestine revealed a surprisingly large (7 x 4 cm) fusiform tumour, growing out of the ileum, at a distance of 1 meter from Treitz’s ligament (fig. 3). The structure of the tumour was solid without features of inflammation and was not looking like inflamed Meckel’s diverticulum. Because the attachment of the tumour only partly encompassed the intestine it was resected with an adequate margin by linear stapler. The postoperative course was uneventful and the patient was discharged home in sixth postoperative day. A control chest X-ray revealed withdrawal of pneumonia signs and the patient

Fig. 1. An abdominal X-ray 16 hours after commencement of the barium meal. Stop at the level of terminal jejunum (in right lower quadrant) indicating complete mechanical obstruction

Fig. 2. Entrapped part of the bowel wall released from the orifice of the femoral hernia
was placed on the list for polypectomy. Histological examination of the lesion revealed a stromal tumour (GIST) of uncertain malignancy (lack of atypia, less than 5/50 mitotic figures), therefore requiring no additional treatment.

DISCUSSION

The presented case seems interesting for the extremely rare cause of intestinal obstruction, as it was parietal strangulation of the intestinal wall at the femoral hernia site without any symptoms in the groin-femoral region. Poorly-symptomatic course in femoral hernia strangulations have been described in the literature but it usually concerned obese, elderly women (2, 3). Our patient was rather slim (BMI = 23), the groin region was easily palpable and the examination revealed no pathology. However, the entrapped jejunum fragment was large enough to produce complete mechanical obstruction. Our intraoperative observations suggest that it was not a “classic” acute strangulation of the bowel in the femoral hernial ring, but rather its adhesion to the hernial sac, occurring earlier as a consequence of sticking in the shallow hernial sac. Thus, it was rather irreducible (incarcerated) hernia, which was complicated by mechanical obstruction, because of slowly progressing stricture of the hernial orifice. This supposition confirms the fact, that reduction of the hernia was not possible by simply pulling the bowel, but it required preperitoneal preparation and release “en block” with the hernial sac. Next argument is that the entrapped fragment of intestine was not ischemic. This supports the scenario that the entrapment occurred earlier, with subsequent adhesion of the intestine to the hernial sac, and this resulting in intestinal obstruction.

With regard to diagnostics of the presented case, the clinical symptoms and signs in this patient were not clear, suggesting rather incomplete (not absolute) mechanical obstruction and this was the reason to start with barium meal, which is a good diagnostic test to differentiate absolute from partial mechanical obstruction. Patient’s general status was good, therefore postponing of the decision about operation seemed to be not risky. Using of abdominal CT scanning with contrast would probably be better option in this case, but a barium meal is routinely administered as an institutional rule. There is, however, an increasing tendency to use CT scanning in unclear abdominal cases.

We found in the literature some reports on parietal entrapment of the bowel in various defects of the abdominal wall, i.e. femoral, obturator and diaphragmatic hernias’ rings, sacral opening and in sites of trocar introduction during laparoscopic surgery or drains’ placement (1-6). This type of entrapment usually concerns elderly patients, women more frequently than men, and entrapment usually affects the jejunum (1). Symptoms of intestinal obstruction develop in some of these patients, facilitating the diagnosis and decision making. “Pure” parietal entrapment, without bowel obstruction, is challenging because of unclear clinical course and frequently the proper diagnosis is made when symptoms signs of peritonitis will appear, caused by the necrosis and perforation of the intestine (2, 3, 5). Reports from the literature show abdominal CT scanning to be useful in diagnosing cases of parietal strangulation manifesting with poorly localized abdominal pain, without signs of obstruction (3, 5). In cases with fixed diagnosis of obstruction or perforation and in doubts, surgery is recommended by laparotomy or laparoscopy, which enables revealing and repair the pathology (1, 2, 7).
Stromal tumours localized in the small intestine are rare, more growing outside and not into the lumen of the intestine. In the literature there are case descriptions of ingrowing GIST tumours causing intestinal obstruction or bleeding (8, 9). Tumours can occur in any part of the small intestine, and externally can grow large, being asymptomatic. The recommended treatment comprises tumour removal with margin of the healthy intestinal wall and anastomosis. GIST tumours can have a different degree of malignancy, depending on tumour size and cell differentiation. The so-called mitotic index is described in every histologic investigation. In advanced GIST treatment even if liver metastases are present chemotherapy with tyrosine kinase inhibitor – imatinibe (Glyvec) can be relatively effective.

REFERENCES