Retroperitoneal perforation of the rectum during double-contrast barium-enema examination: a life-threatening complication

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Background. Rectal injuries during barium-enema are rare but life-threatening complications. Case report. We present a case of an 82-year-old man in whom extensive retroperitoneal perforation of the rectum occurred during double-contrast barium-enema examination. The patient was revealed acute abdomen, difficulty in breathing and diffuse subcutaneous crepitus at the chest and neck area. The patient underwent a surgery because signs of peritonitis developed. We performed a Hartmann’s procedure. The patient died 20 hours after the surgery due to a septic shock. Conclusions. Prompt recognition and management of retroperitoneal perforation of the rectum are sine qua non in decreasing mortality.

Key words: rectal perforation; barium-enema

Introduction

Rectal perforation is a rare complication of the barium-enema examination. The clinical presentation varies according to the anatomic location and degree of the rectal injury. Extensive retroperitoneal emphysema and barium may cause acute abdomen and respiratory distress. The diagnosis is based on the clinical and imaging studies.¹ The radiographic findings depend upon the volume of extravasated air and barium.

Perforative rectal injuries have been categorized by Ault.² Injuries of Category 1 and 2 are mild injuries that meaning patients can be treated with conservative methods. Category 3 and up are accompanied by septic infection and high mortality rate. In this article, we report about a case of retroperitoneal rectum perforation due to barium-enema examination.

Case report

An 82-year-old man was admitted to Izmir Bozyaka Teaching and Research Hospital, Department of Surgery with a history of diffuse abdominal pain, swallowing and dyspnoea of 3 hours duration.
He was presented with a history of two-month’s constipation and weakness. For
differential diagnosis, barium-enema with
additional air-contrast study was performed
4 hours before in Radiology Department.
Later on, on the same day, the patient de-
veloped abdominal complaints associated
with breathing difficulties. When admitted,
his temperature was 38°C, blood pressure
was 110/70 mm Hg, pulse rate 90 bpm and
breath rate 24 bpm. The double-contrast
barium-enema examination showed the per-
irectal extravasation of barium (Figure 1).

On examination he had generalised
abdominal tenderness with guarding, re-
bound tenderness, swallowing and diffuse
subcutaneous crepitus in the chest and
neck area. Rectal examination showed that
blood passed per-rectum. Laboratory stud-
ies showed a WBC count of 14 x 10⁹L and
20 x 10⁹L. A roentgenogram of the chest
showed free air in the peritoneal cavity, in
the retroperitoneal space in the mediasti-
num and subcutaneous emphysema (Figure
2). Computerized tomography showed per-
irectal barium and subcutaneous emphy-
sema (Figure 3). Based upon these clinical
and radiological findings we suspected that
a perforation of the rectum occurred.

After the initial resuscitation in our
clinic, the patient underwent a midline
transperitoneal laparotomy during which
was found out that he suffered to an extra-
peritoneal perforation in the posterior wall
of the rectum. The perirectal tissues were
of emphysematous nature and soiled with
barium. In the retroperitoneum and ante-
or abdominal wall a large amount of barium
and oedema, involving the muscle, fascia
and subcutaneous tissues was found extra-
peritoneally. The mesenterium of sigmoid
colon was widened with the large amount
of barium. The perforation wasn’t suitable
for suture repair and the Hartmann’s pro-
cedure was done. Large irrigation tubes
were inserted into the rectovesical fossa. At
the intensive care unit postoperatively, he
was in a shock with temperature of 36.5°C,
blood pressure of 70/40 mmHg, a pulse of
130 bpm, and a respiratory rate of 30 bpm.
Later he developed to multiple organ dys-
function syndrome and systemic inflam-
matory response syndrome and he died 20
hours after operation.

Figure 1. Presence of perirectal extravasation of barium in double-contrast barium-enema examination.

Figure 2. Erect chest X-ray at presentation demonstrates air under the diaphragm, in mediastinum and subcutaneous emphysema.

Discussion

Rectal perforation following double-contrast barium-enema examination is uncommon. Terranova et al.\(^3\) reported that this complication occurred in 1% of all barium studies. In the study of Fry et al.\(^4\) rectum or sigmoid colon perforations were found in 5 cases among the 2200 barium-enema examinations performed during a 4-year period.

The most frequent causes of rectal perforations are traumatic injury of the tip of the enema catheter or presumably the excessive hydrostatic pressure. In some studies, intraluminal lesions such as cancer, diverticulum or rectal biopsies were reported pre-existing factors.\(^1\) Rectal perforations may be either intraperitoneal or extraperitoneal. Five types of perforations have been described based upon anatomic boundaries. Category 1 includes perforations of the anal canal below the levator ani muscle. Category 2 is incomplete perforations with only perforation of rectal mucosa. These perforations involve lower or/and middle third of rectum extraperitoneally. They present rectal pain and bleeding. Surgery is not always required for Category 1 and 2 perforations. These perforations can be treated conservatively with broad-spectrum antibiotics.

Surgery is required only in cases of large perforations and when the extravasation of large amount of barium occurs. Category 3 includes rectal perforation above the levator muscle but below the peritoneal reflection. Retroperitoneal injury may cause difficulty in breathing, cyanosis, abdominal discomfort, and shoulder pain. Category 4 covers transmural perforation into the adjacent organs and Category 5 the intraperitoneal perforation. Half of surgically confirmed rectal injuries in Category 2 are painless or they occur with delayed pain.

In our case Category 3 perforation with extensive retroperitoneal and subcutaneous emphysema was determined. Subcutaneous emphysema in the chest, neck and scrotal areas were identified by physical examination. Clinically signs of difficulty in breathing, swallowing in the cervical area and subcutaneous crepitus were found in our patient. After few hours leucocytosis (20 x 10\(^9\)L), tachycardia and fever developed.

The radiological findings in each case depend upon the amount and nature of extravasated material. In most radiological reports extravasation of air was found more frequent than barium leakage.\(^2\) The perirectal air may dissect tissue plans extending into the retroperitoneal area gathering under the diaphragm. In our case extension of large volume air into the mediastinum and soft tissue of the neck resulted difficulty in breathing.

The retroperitoneal emphysema generally resolves within 1-2 weeks without sequelae.\(^5\) In contrast as in our case spillage of dense barium and air produced progressive, fatal septic shock.

The treatment of retroperitoneal perforations depends on the clinical status and severity of perforations. Intraperitoneal or large retroperitoneal perforations must be treated by prompt laparotomy with removal of barium and drainage of abdominal cavity. During laparotomy a careful search for

\(\text{CT showed perirectal migration of barium in pelvic cavity and subcutaneous emphysema.}\)
injury of adjacent organs must be conducted. Primary repair of rectal perforations should be performed in appropriate cases. An end colostomy (Hartmann’s procedure, colostomy of Devine, end colostomy with mucus fistula) must be performed to provide a defunctioning stoma.6

The studies suggest that the incidence of rectal perforation during barium-enema can be reduced by performing anoscopy prior to barium enema, avoiding the use of rectal balloon in rectal lesions, using a lower pressure and concentration of barium.3

Conclusions

Retroperitoneal perforations of rectum need immediate aggressive critical care because of the high mortality. Radiologist and surgeons must be able to communicate closely to achieve a better result.

References


