A rare cause of acute abdomen: isolated necrosis of the cecum

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ABSTRACT

Objective: We aimed to present a 76-year-old female patient with cecal necrosis, which is a rare cause of acute abdomen in elderly women and a variant of ischemic colitis.

Material and Methods: The patient was admitted to hospital with abdominal pain, anorexia and nausea. Physical examination, laboratory parameters and abdominal computed tomography revealed acute abdomen. We operated the patient with below umbilical midline incision. Although the pain localized to the right lower quadrant made us consider acute appendicitis as first diagnosis, other pathologies were also kept in mind for differential diagnosis.

Results: Non-occlusive cecal necrosis was determined, and terminal ileum and cecum resection and Meckel’s diverticulum excision were performed. Arterial pulsation was palpated, and no sign of thrombus was found.

Conclusion: Isolated necrosis of the cecum may be due to multiple reasons. Especially in elderly female patients with predisposing factors like hypotension, sepsis, shock, drug use, vasculitis, and hypercoagulability, cecum necrosis should be kept in mind.

Keywords: Isolated necrosis of cecum, acute abdomen, ischemic colitis

INTRODUCTION

Although acute intestinal ischemia is the most commonly seen ischemia in elderly patients, isolated necrosis of the cecum is a rare entity frequently encountered with diseases including chronic heart disease, systemic sepsis, hypovolemic shock, fungal infections, and rheumatoid fever (1,2). Ischemic colitis is a known form of non-occlusive mesenteric ischemia resulting in a decrease in the blood flow of the colon. It may develop, in some cases, in the event of a systemic hypotension, with the use of drugs causing hypotension, and following a decrease in the heart pump and aortic and open heart surgeries. In some cases, ischemic colitis may occur spontaneously without any evidence supportive of a decrease in the mesenteric blood flow (3). Isolated necrosis of the cecum may also develop due to the congenital insufficiency of the anatomic structure of the cecum (4). Isolated necrosis of the cecum may occur following hypotension secondary to dialysis and trauma (5). This study aimed to present a case preliminarily diagnosed with and taken into operation for acute appendicitis, and then operated on for cecum and partial ileum resection due to isolated necrosis of the cecum.

CASE REPORT

A 76-year-old female patient presented to our emergency clinic with complaints of nausea and localized abdominal pain in the right lower quadrant that had started 12 h prior. Physical examination of the patient revealed deep tenderness, defense and rebound at McBurney’s point on the right lower quadrant of the abdomen. Test and examination results were as follows: leucocyte: 16.200/mm³, blood pressure: 125/80 mmHg, pulse: 84/min, fever: 37.7°C, and there was no feature on direct abdominal graphy in the upright position. Abdominal computed tomography (CT) showed thickening on the cecum wall. It was learned from the patient’s history that she had received treatment for tuberculosis 20 years ago, had undergone total...
thyroidectomy for multinodular goiter 10 years prior, and had started suffering from hypertension in recent years. With the data at hand, the patient was taken to surgery with a preliminary diagnosis of acute abdomen, primarily acute appendicitis. Since there was thickening of the cecum wall on tomography, a sub-umblical median incision was performed because another pathology could manifest itself, and it was observed that cecum necrosis was present (Figure 1). It was seen that the appendix was normal and also, there was Meckel’s diverticulum, 5 cm in length and 65-70 cm proximal to the ileocecal valve. Cecum and 10 cm distal ileum resections were performed on the patient (Figure 2). End-to-side anastomosis was performed between the ileum and the ascending colon. Excision of the Meckel’s diverticulum was done at the same session. The section excised was sent to pathology. Pathological examination resulted in the diagnosis of ischemic colitis (Figure 3).

DISCUSSION

Intestinal ischemia is particularly important in elderly patients. It is investigated in two groups as occlusive and non-occlusive (6). Occlusive (obstruction) conditions are investigated as obstructions related to the obstruction of major arteries, venous obstructions, obstructions due to small arterial disease, and mechanical intestinal obstructions. Obstruction of major arteries occur due to embolism, thrombus, and vein ligation. Small artery obstructions develop in patients with diabetes mellitus, vasculitis or those having received radiotherapy. Intestinal ischemia can occur due to distal tumors and the effect of sigmoid volvulus. Rarely, it can also develop as a result of the obstruction of venous flow due to hypercoagulability, pancreatitis, and portal hypertension (6).

In non-occlusive ischemic colitis, the most important factor is shock. It is believed that in case of a shock, mesenteric vasoconstriction occurs in order to provide sufficient blood flow to vital organs like the brain, kidneys, heart, and liver and disrupts feeding in the splanchnic area and result in intestinal ischemia. Isolated necrosis of the cecum is a form of acute intestinal ischemia. Isolated necrosis of the cecum is a rarely seen surgical acute abdomen manifesting itself with complaints such as abdominal pain, nausea, and diarrhea. Physical examination may detect tenderness in the lower right abdominal region on palpation, and sometimes local or general rebound and distention signs may be found. In laboratory test, leucocyte elevation can be generally determined as 10,000-20,000/mm³. Due to the fact that it is mostly seen in the elderly population, it is understood...
from the literature that abdominal computed tomography is requested considering cecum carcinoma and that these elderly patients are taken into surgery with a preliminary diagnosis of acute appendicitis or cecum tumor (3,7,8).

Methods such as ultrasonography, abdominal tomography, colonoscopy, colonography, occult blood in stool, direct abdominal graphy on standing position, electrocardiography, and chest X-ray can be used in diagnosis. Schuler et al. have preliminarily diagnosed two elderly patients aged 71 and 85 out of five cases with cecum carcinoma using abdominal CT and colonography and taken them to surgery, and their pathology results have yielded cecum necrosis (3). Thickening of the cecum wall on computed tomography is significant. In the evaluation of the aforementioned two cases, thickening of the cecum wall and a 3-4-cm filling defect on colonography were observed, and thus the cases were taken to surgery.

Fungal infections are one of the factors causing isolated necrosis of the cecum. Phycomycosis (mucormycosis) primarily involves the stomach and then the colon, cecum and terminal ileum respectively (1,9). Calle and Klasky have published 14 cases in the literature (9). In almost all cases, uncontrollable diabetes mellitus, lymphoma, malnutrition, cirrhosis, gastroenteritis, antibiotic and steroid use, anemia, uremia, radiation therapy, and wounds with large tissue damage as in large burns that disrupts the immune system have been established. Treatment of this type of cases has unfortunately been fatal (9).

Although ischemic colitis leading to isolated necrosis of the cecum can involve all parts of the colon, it mostly involves the left colon (10). Especially blood build-up of the splenic flexura located between the inferior and superior mesenteric arteries is less in this region. Again, the cecum can be insufficiently fed due to the fact that the anterior and posterior cecal arteries feeding the cecum stem out of the colic branch of the ileocolic artery without forming vascular arc and collateral circulation (4). It is known that ischemic colitis develops due to non-occlusive mesenteric ischemia. While the causes of the development of ischemic colitis cannot be found in some, it can occur secondary to systemic hypotension in the event of a shock, hypovolemia, and systemic sepsis (3). Mesenteric ischemia can occur with vasoconstriction that develops as a result of digital and catecholamine drug use (4). Isolated necrosis of the cecum may also be seen with chronic heart disease, cardiopulmonary surgery, systemic chemotherapy, and cholesterol embolization (11).

Majority of the patients with isolated necrosis of the cecum published in the literature until today are females and the average age is above 68 (3,12,13). We would like to emphasize that our case was a 76-year-old female patient. Isolated necrosis of the cecum should be kept in mind in elderly female patients with right lower quadrant abdominal pain and in those considered to have acute abdomen. Again, in elderly female patients suffering from right lower quadrant abdominal pain, acute appendicitis, cecum diverticulitis, and cecum perforation should also be kept in mind apart from isolated necrosis of the cecum. Although abdominal CT gives sufficient information for the diagnosis of acute appendicitis, complicated diverticulitis, and cecum tumor, the thickening of the cecum wall in patients with cecum necrosis might resemble cecum tumor by clustering the terminal ileum and omentum on itself (3,4). Apart from those recommending colonoscopy for the diagnosis of especially isolated necrosis of the cecum in ischemic colitis, there are those that do not recommend it due to the fact that colonoscopy may lead to transmural pressure increase and perforation by increasing intraintestinal pressure (12,14). It has been reported in some cases with isolated necrosis of the cecum that colonography was performed considering the possibility of a cecum tumor and were taken to surgery with the diagnosis of cecum tumor seeing irregularities in the cecum on colonography (3).

In our case, a preliminary diagnosis of acute appendicitis was made with tests including physical examination, direct abdominal graphy on a standing position, abdominal CT, and laboratory tests; however, the possibility of another pathology was kept in mind. It is seen in the literature that most of the cases with isolated necrosis of the cecum have been taken to surgery without further tests for acute appendicitis. Surgical treatments of the cases with isolated necrosis of the cecum right hemicolecctomy, cecum resection, and partial cecum resection (3,7,8).

To conclude, isolated necrosis of the cecum is a rare variant of ischemic colitis. Isolated necrosis of the cecum should be kept in mind in elderly female patients with lower quadrant pain if leucocyte is elevated, physical examination points to acute appendicitis, and thickening of the cecum wall has been detected on CT.
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ÖZET

Giriş ve Amaç: Akut batın tablosuna neden olan ve iskemik kolitin bir varyantı olup nadir görülen izole çekum nekrozlu 76 yaşındaki hastamızı literatür eşliğinde sunup yaşlı kadın hastalarda izole çekum nekrozunun akut batına sebep olabileceği dikkat çekmek istedik.

Gereç ve Yöntem: Kanın ağrısı, bulantu ve şişme nedeniyle başvuran hasta yapılan fizik muayenesi, laboratuvar tetkikleri ve görüntüleme yöntemleri sonucunda akut batın tanısı ile göbek altı median insiyonla ameliyata alınmıştır. Ağrının sağ alt kadranla lokalize olması ilk etapta akut apandisiti düşündüren bu hastaya sebep olabilecek diğer patolojiler de akılda tutulmuştur.

Bulgular: Laparatomide non-oklüzif izole çekum nekrozlu saptanmış olup terminal ileum + çekum rezeksiyonu ameliyatı yapılmış, ayrıca mevcut olan Meckel divertikülü ekize edilmiştir. Çekuma giden damarlar palp edilmiş ve herhangi bir trombus bulgusuna rastlanmamıştır. Arteriyel pulsaşyon alınmıştır.

Sonuç: İzole çekum nekrozu multipl nedenlerden dolayı olabilir. Özellikle yaşlı bayan hastalarda hipotansiyon, sepsis, şok, ilaç kullanımı, vaskülit, hiperkoagülabilite gibi predispozan risk faktörleri olduğu durumlarda çekum nekrozunun olabileceği düşünmek gerekir.

Anahtar Kelimeler: Çekum nekrozu, akut batın, iskemik kolit

DOİ: 10.5152/turkjsurg.2018.1334