**INTRODUCTION**

Aorto-enteric fistula (AEF) is a rare pathological entity of communication between the lumen of the aorta and the cavity of the digestive tract, described at the beginning of the 19th century that complicate the fatal gastrointestinal bleeding (1-3). In the non-treatment cases, mortality is almost 100%, and in the operative treatment cases, mortality remains high, up to 70%.

The aim of our work was to describe one case of the patient with primary aorto-enteric fistula. In conclusion, aorto-enteric fistula should be suspected in cases of gastrointestinal bleeding and the presence of an aortic aneurysm. Early diagnosis of this pathological entity posed by an overview of computerized tomography and proper treatment are crucial.

**Case Report**

The 70-year-old male patient was admitted to the Emergency Center of Military Medical Academy due to blood vomiting and blood stools several times on the day of admission. He says he had two episodes of blood vomiting over the past week, which spontaneously stopped. During the admission, in the department, the patient threw up about 300 ml of fresh blood. The patient complains of epigastric pain. The overview shows blood pressure of 100/60 mmHg, pulse 90 beats/min, palpated pain sensitivity in the epigastrium. The patient states that 14 years ago he has operation for abdominal aortic aneurysm (AAA). Laboratory findings: white blood cells 19.10 $10^9$ /L; red blood cells 2.92 $10^{12}$ /L; haemoglobin 94.2 g/L; haematocrit 29%; and platelets 212 $10^9$/L. The patient was referred to an emergency multislice computed tomography (MSCT) examination of the abdomen.

An overview was made on the 64-slices Toshiba MSCT per protocol for the MSCT examination of abdomen. The existence of suprarenal AAA, 9.5 cm in a diameter, with mural thrombus and circulating lumen was determined. The aneurism is in close contact and compresses to the back wall of the D3 and D4 duodenal segment, with signs of extravasation of the contrast medium from the lumen of the aorta to the lumen of the duodenum (Figures 1-3). There is no clear demarcation between the anterior wall of the aneurysm and the posterior wall of the duodenum. There are no signs of extralumination of the contrast medium intra- and retroperitoneal. Based on MSCT findings, diagnosis of AEF was established and the patient was admitted for emergency surgery.

The AEF operation was performed by a vascular and general-abdominal surgeon. Intraoperative condition was established after an earlier resection of infrarenal aneurysm, with the interposition of tubular synthetic graft, the existence of visceral patterns and the changed anatomical rela-
of 3 mm. In addition to the duodenal duct, partial resection of the suprarenal portion of the abdominal aorta (AA) was performed. Distal and proximal patches are blindly closed, while subcutaneous bifurcation by-pass is established in order to form axilobifemoral anastomosis.

DISCUSSION

This paper presents the case of the patient with primary AEF who was diagnosed with MSCT after several episodes of blood vomiting. This was about AEF between the AA and the rear wall of the D4 segment of the duodenum.

The AEF is a pathological communication between the lumen of the aorta and the cavity of the digestive tract, most often of the small intestine. About 80% of cases involve the communication of the aorta and the D3 or D4 segment of the duodenum (4). In relation to etiology there are primary and secondary AEFs. Primary de novo, most often on the terrain of direct contact with aneurysmal enlarged AA (most often infrarenal part of the aorta) and part of the digestive tract, most often D3 of the duodenum (5, 6). Experimental research supports the thesis that primary AEFs are primarily direct contact, that is, the mechanical force, and then the infection, the main etiopathogenesis factors (7). They are very rare with an incidence of 0.007 per million (8, 9), respectively an incidence rate of 0.1-0.8% of all AEF (6). The AEFs are associated with a high mortality rate (65-100%). Secondary AEF can occur from two weeks to ten years after aortic surgery, i.e. placement of aortic stent graft, with an incidence of up to 2% (10, 11) and occur on the terrain of the aorta graft infection, and therefore the infectious agent is the main etiological factor (12).

The most common cause of primary AEF is atherosclerotic aortic aneurysm. Other conditions that may be the causes of AEF include tuberculosis, syphilis, infection, cancer, pre-therapeutic radiation, and foreign bodies (13, 14). The true cause of bleeding is often misdiagnosed as an ulcer or other condition and therefore no adequate measures are taken to prevent long and often fatal bleeding. The reasons for this repeated bleeding are not entirely clear, but are probably due to the spasm of the duodenal muscle layer in response to bleeding and hypotension due to hypovolemia (6).

This is a difficult, urgent condition that is most often manifested in the so-called “Herald bleeding” (3, 15), i.e. episodes of gastrointestinal transient or self-limiting bleeding accompanied by abdominal pain, which may precede hours or weeks of “catastrophic” bleeding. In addition to gastrointestinal bleeding, typical symptoms are pulsed abdominal mass and abdominal pain, but this triage of symptoms meets in 23% of patients with AEF (2). In 70% of patients, different forms of bleeding occur: hematemesis, hematochezia, melena and chronic anemia.

In patients who do not require prompt surgical care, the diagnostic method of choice is computed tomography (CT) (16) with variable sensitivity and specificity (17), although it has been shown earlier in the studies that the sensitivity is about 94% and the specificity is about 85% in the detection of the AEF scanner. Direct signs indicating the
Sazetak
Aortoenterična fistula jeste redak patološki entitet komunikacije između lumena aorte i šupljine digestivnog trakta. U slučaju ne tretiranja smrtnost je skoro 100%, a u slučaju operativnog tretmana smrtnost je i dalje visoka, do 70%. Cilj našeg rada je da se osipa jedan slučaj pacijenta sa primarnom aortoenteričnom fistulom. Zaključeno je da treba uvek postaviti sumnju na aortoenteričnu fistulu u slučajevima gastrointestinalnog krvenja i postojanje aneurizme aorte. Rana dijagnoza ovog patološkog entiteta postavljena pregledom ultrazvuka, te pravilni tretman su od presudnog značaja.

REFERENCE