

CASE REPORT / ПРИКАЗ БОЛЕСНИКА

Laparoscopic splenectomy in the treatment of splenic artery aneurysm – case report and literature review

Vladimir Milosavljević¹, Boris Tadić², Nikola Grubor^{2,3}, Đorđe Knežević^{2,3}, Slavko Matić^{2,3}¹Stefan Visoki General Hospital, Smederevska Palanka, Serbia²Clinical Centre of Serbia, Clinic for Digestive Surgery, Belgrade, Serbia³University of Belgrade, Faculty of Medicine, Belgrade, Serbia**SUMMARY**

Introduction Splenic artery aneurysm is the most common visceral aneurysm with a prevalence of 0.2–10%. It is the third most frequent abdominal aneurysm as well. It can be true or false. It occurs more often in women than in men. We present our experience with a 34-year-old female patient who underwent laparoscopic splenectomy due to the splenic aneurysm located in the splenic hilum.

Case outline We present a case of a 34-year-old female patient diagnosed with an enlarged splenic artery during a routine abdominal ultrasound examination. Abdominal scan and computed tomography angiography showed saccular aneurysm of the splenic artery located in the hilum of the spleen, 24 × 17 mm in size. Given the good general condition and age of the patient, we decided to perform laparoscopic splenectomy. The operation was performed without complications, which was also the case with the postoperative flow. The patient was discharged from the hospital on the third postoperative day.

Conclusion Laparoscopic splenectomy is a safe and effective modality for the treatment of splenic artery aneurysm, localized in the splenic hilum. Considering all the benefits of minimally invasive surgery, laparoscopic splenectomy should be the treatment of choice, over the classical open approach.

Keywords: spleen; aneurysm; splenic artery; laparoscopic splenectomy

INTRODUCTION

Splenic artery aneurysm (SAA) is the most common visceral aneurysm with a prevalence of 0.2–10%. It is the third most frequent abdominal aneurysm [1]. According to standard classification criteria SAA can be true (involves all three layers of an artery) or false, i.e. pseudoaneurysm (collection of blood that forms between the two outer layers of an artery). It occurs more often in women than in men, by a ratio of 4:1. Most aneurysms are less than 2 cm in diameter, saccular and commonly found at the center or the distal part of the splenic artery [1, 2].

The main risk factors for lienal artery aneurysm that have been identified are female sex, fibromuscular dysplasia, vascular diseases, multiple pregnancies, and portal hypertension [2, 3]. Abdominal ultrasound or Doppler ultrasonography, computed tomography (CT), nuclear magnetic resonance (NMR), selective and CT angiography are used to diagnose this disease [4]. Aneurysms with a diameter larger than 2 cm require surgical treatment, as well as symptomatic aneurysms less than 2 cm in diameter. Aneurysms less than 2 cm and without symptomatology can be radiologically monitored [1, 4, 5].

There are several treatment modalities for SAAs: open resection, splenectomy, as well as

endovascular treatment (graft, stent, or embolization), depending on the patient's suitability for a particular type of treatment [6, 7].

In this paper, we present laparoscopic splenectomy as a safe and effective treatment modality for SAA located in the splenic hilum.

CASE REPORT

A 34-year-old female patient diagnosed with an enlarged splenic artery in routine abdominal ultrasound examination was admitted to the Clinic for Digestive Surgery within the Clinical Center of Serbia on March 15, 2019. By examining her medical documentation, we found out that the patient was being treated for hypertension with an ACE inhibitor. All laboratory findings on admission were within normal range with a body mass index of 31.67 kg/m². Abdominal CT scan and CT angiography verified enlarged, tortuous splenic artery and saccular aneurysm in the splenic hilum, 24 × 17 mm in size, with intimal calcification and thrombus (Figure 1).

Considering radiological findings, we decided to perform splenectomy. Because the patient was a young woman in good medical condition, we opted for a laparoscopic approach.

To prevent the formation of thromboembolic complications, the patient was preoperatively

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Correspondence to:

Nikola GRUBOR
Clinic for Digestive Surgery
Clinical Centre of Serbia
Dr Koste Todorovića 6
11000 Belgrade, Serbia
n.grubor@yahoo.com

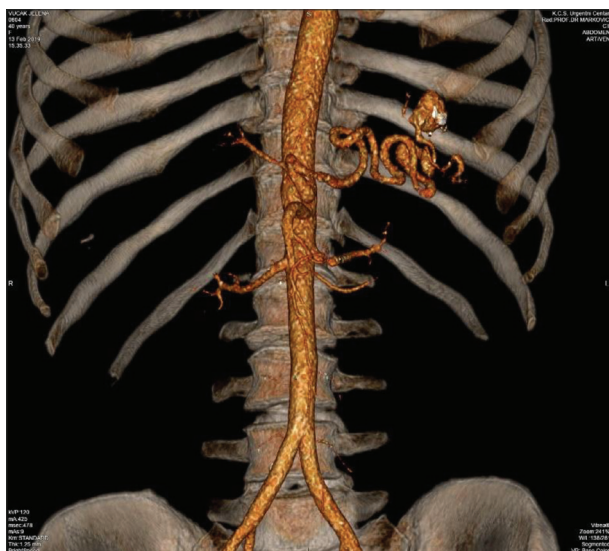


Figure 1. Multidetector computed tomography angiography showed splenic artery aneurysm in the splenic hilum

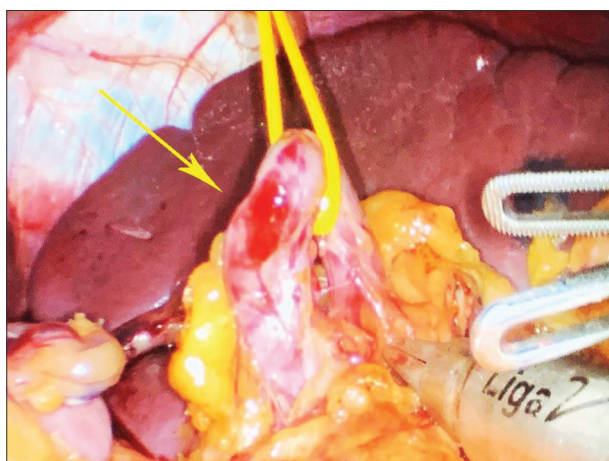


Figure 2. Intraoperative photo: splenic artery aneurysm pulled with a yellow rubber band

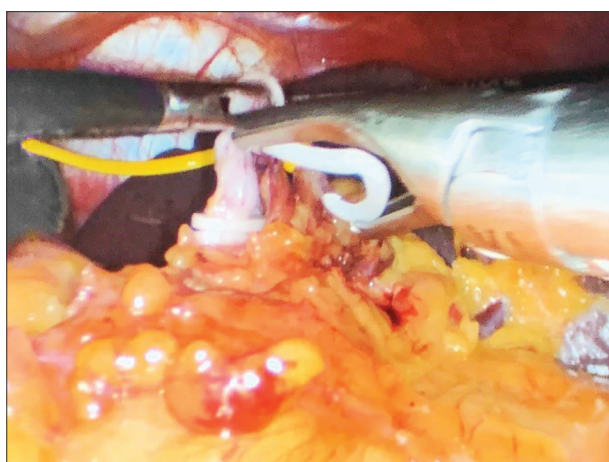


Figure 3. Intraoperative photo: key step for aneurysm clipping with "hem-o-lok" clips

treated with low-molecular-weight heparin. After induction of general endotracheal anesthesia, the patient was positioned in the right hemilateral position, i.e. the "hanging or leaning spleen" technique [8]. After port placement and

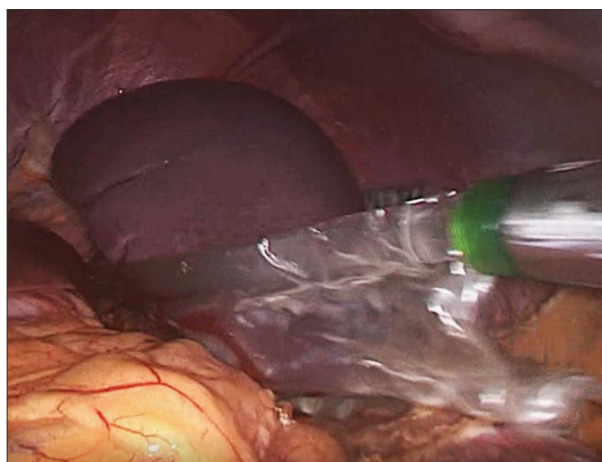


Figure 4. Removal of the spleen with an endobag



Figure 5. Operative specimen with splenic artery aneurysm

insertion of a laparoscope, the examination of the abdomen confirmed the preoperative finding. An aneurysm of the splenic artery in the hilum of the spleen was identified. We first mobilized the spleen by cutting the splenic ligaments and short gastric vessels with a laparoscopic harmonic scalpel. After complete mobilization of the spleen, we started the preparation of aneurysm and its separation from the surrounding structures (Figure 2). After preparation of the artery, a few centimeters proximally from the aneurysm, we placed two hem-o-lok clips proximally and one distally, and then cut the artery (Figure 3). The splenic vein was treated the same way. After taking care of the elements of the hilum, the spleen was completely separated from the surrounding structures, placed in the endobag

(Figure 4), and thus removed from the abdomen. Hemostasis was checked and the abdominal tube was placed. The splenic specimen was sent to the histopathological examination (Figure 5).

A definitive histopathological finding showed that the tissue of the spleen had preserved histomorphology and that the splenic artery had the aneurysmatic expansion, sclerosis and focal calcification.

There were no postoperative complications. The nasogastric tube was removed on the first and the abdominal tube on the second postoperative day. The patient was discharged from the hospital on the third postoperative day with prescribed antibiotic prophylaxis and postoperative immunization, according to the current literature and guidelines for the prevention and treatment of postsplenectomy complications [9, 10].

The report was approved by the institutional ethics committee, and written consent was obtained from the patient for the publication of this case report and any accompanying images.

DISCUSSION

St. Leger Brockman reported the first surgical case of an SAA in 1930 [1]. Saw et al. [11] performed the first laparoscopic-assisted SAA operation in 1993. SAA is the third most common type of abdominal aneurysm that accounts for 60% of all visceral aneurysms with a prevalence of 0.8% in the adult population. SAA is defined as a segmental enlargement of the artery with a diameter of 10 mm. SAA rupture is a life-threatening condition with a mortality rate of up to 75% [1, 12].

Most SAAs are true aneurysms, with higher representation in women. The main risk factors are female sex, atherosclerosis, arterial hypertension, multiple pregnancies [2]. According to the literature data, 10% of gigantic SAAs (> 5 cm) are associated with liver cirrhosis. Around 2.5% of patients have portal hypertension [2, 6, 13]. Pancreatitis is reported as the main risk factor for the emergency laparotomy to treat sudden rupture and bleeding from splenic artery pseudoaneurysms [6]. Pancreatic enzymatic auto-digestion can cause weakening of the splenic artery wall architecture leading to pseudoaneurysm formation.

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In most cases, SAA is asymptomatic. Most of them are discovered on routine examinations or as an incidental finding during the radiological imaging performed for another medical condition [2]. SAA can be diagnosed by abdominal ultrasonography, CT, NMR, and CT angiography [1, 4, 5].

In symptomatic patients, the most common complaints are epigastric or back pain. Some authors consider that all symptomatic patients, as well as patients with no symptoms, whose SAA is > 20 mm in diameter, should be surgically treated because of the possibility of rupture [12]. Particularly risky groups of patients are pregnant women, patients with portal hypertension, and patients in whom liver transplantation is planned [2, 12]. In patients without symptoms, in whom SAA is < 20 mm in diameter, radiological follow-up by abdominal CT every six months should be enough [1, 2, 12]. In our case, the patient was without symptoms. Because of the SAA of 24 mm in size, we opted for surgical treatment.

The modality of the SAA management is an open spleen-preserving aneurysm resection with splenic artery end-to-end anastomosis. Open or laparoscopic splenectomy is the treatment choice for aneurysms located in the splenic hilum or immediately next to the hilum. Another option is endovascular management with stent placement or arterial embolization [6, 7, 14, 15]. The aim of surgical treatment should be the treatment of aneurysm with the splenic preservation or the preservation of a sufficient part of the organ (not less than 25% of the volume), enough to perform the immune function. According to the current literature, most authors advocate the performance of splenectomy in patients with aneurysms located in the hilum of the spleen [16].

In our patient, the aneurysm was in the hilum of the spleen, so we performed laparoscopic splenectomy.

Laparoscopic splenectomy in the treatment of a SAA located in the splenic hilum or right next to the hilum of the spleen is a safe and effective method of treatment of this disease. Considering all the advantages and benefits of minimally invasive surgery, it should be given preference as to a method of choice, compared to open splenectomy.

Conflict of interest: None declared.

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Лапароскопска спленектомија у лечењу анеуризме артерије лијеналис – приказ болесника и преглед литературе

Владимир Милосављевић¹, Борис Тадић², Никола Грубор^{2,3}, Ђорђе Кнежевић^{2,3}, Славко Матић^{2,3}

¹Општа болница „Стефан Високи“, Смедеревска Паланка, Србија;

²Клинички центар Србије, Клиника за дигестивну хирургију, Београд, Србија;

³Универзитет у Београду, Медицински факултет, Београд, Србија

САЖЕТАК

Увод Анеуризма лијеналне артерије је најчешћа висцерална анеуризма са преваленцом 0,02–10%. Такође је на трећем месту по учесталости од свих абдоминалних анеуризми. Може бити права и лажна. Јавља се чешће код жена него код мушкараца. У овом тексту приказаћемо наше искуство са болесницом старом 34 године којој је учињена лапароскопска спленектомија због анеуризме спленичне артерије локализоване у хилусу слезине.

Приказ случаја Код болеснице старе 34 године на рутинском ултразвучном прегледу абдомена дијагностиковано је проширење лијеналне артерије. Компјутеризованом томографском ангиографијом потврђено је постојање сакуларне анеуризме лијеналне артерије у хилусу слезине, димензија 24 × 17 mm. С обзиром на опште стање и узраст болеснице,

одлучили смо се за лапароскопску спленектомију. Операција је протекла без компликација, као и постоперативни ток. Болесница је отпуштена са клинике трећег постоперативног дана.

Закључак Лапароскопска спленектомија представља сигуран и ефикасан начин лечења анеуризме спленичне артерије локализоване у хилусу слезине. Имајући у виду предности минимално инвазивног хируршког приступа, лапароскопска спленектомија се може сматрати процедуром избора у односу на класичан, отворени приступ хируршког лечења анеуризме спленичне артерије локализоване у хилусу слезине.

Кључне речи: слезина; анеуризма; лијенална артерија; лапароскопска спленектомија