Surgical Approach to Splenic Hydatid Cyst: A Case Report

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Abstract

Hydatid disease, or echinococcosis, is a widespread zoonotic parasitic disease caused by a tapeworm. It is most frequently caused by Echinococcus granulosus, and the liver is the most commonly involved organ, although it may affect other organs. Hydatid disease of the spleen is a rare condition with a worldwide incidence of 0.5–4% [10]. Hydatid cyst of the ovary is an extremely rare presentation and accounts for 0.2–1% of the diagnosed cases. It may be mistaken for ovarian cysts or cystic tumors of the ovary[1]. We present here a case report about a female patient who was admitted in gynecologic service for cystic tumor of ovary revealed by ultrasound and CT and operated by the realization of hysterectomy and adnexectomy the macroscopic and microscopic exam reveals that the lesion is a hydatid cyst, the CT objectifies also a splenic hydatid cyst concomitant with hydatid spleen cyst. The patient was transferred to the digestive surgery department for further management for surgery and the treatment was a total splenectomy.

Keywords: Hydatid cyst, spleen, ovary, diagnosis, Ultrasonography, CT scan, surgery, splenectomy, albendazole, follow-up.

INTRODUCTION

Hydatid disease, which is most often caused by Echinococcus granulosus, can occur in virtually all parts of the body. The disease most frequently occurs in the liver followed by the lungs, muscles, and bones respectively. Primary ovarian hydatid cyst is a rare case [2].

Splenic hydatid disease has been reported to constitute up to 4% of cases of abdominal hydatid disease [3]. In this report, we present the case of a woman with concomitant splenic and ovary hydatid cysts.

CASE REPORT

A 65-year-old woman with arterial hypertension was admitted to our general surgery clinic with a splenic hydatid cyst detected by an abdominal scan. She was consulting initially in gynecologic department for a chronic isolated pelvic pain without digestive symptoms, an ultrasound exam was performed and objectified an ovary’s mass and completed by an abdominal CT that showed the simultaneous presence of another mass located in the spleen recalling an hydatid cyst, the 2 exams concluded to an ovarian hydatid cyst concomitant with hydatid spleen cyst.

The patient was initially operated for the ovarian hydatid cyst in gynecology department with a realization of hysterectomy and adnexectomy, and get referred in our service to remove the spleen mass.

Physical examination: patient with oms=0,conscious, pulse 70 respiratory rate normal, temperature 37,abdominal palpation showed painless splenomegaly.

Initially before gynecologic surgery a pelvic ultrasound was performed showing a 80mm splenic multilocular cystic mass compatible with hydatid cyst type 3 according to the classification of Gharbi, and a left annex with a multilocular image with thickest partitions.

We completed by An abdominopelvic computed tomography (CT) showed a 60 × 75 mm cyst roughly oval in shape, with partially calcified wall, with variable density content including daughter cysts with unmodified wall after contrast, originatig from the spleen (Fig. 1), and a second cyst of 60 × 55 mm in size originating between the bladder and uterus (Fig. 2). We affirmed the diagnosis of concomitant splenic and ovary hydatid cysts. Positive hydatid serology has been reported and the laboratory exams show leukocytosis with eosinophilia.
Chest X-ray didn’t show any concomitant cysts in the lungs. Patient was kept on albendazole 400 mg oral tablet once per day for 8 weeks before the surgery, a biological follow-up was made by blood dosage of transaminases that doesn’t show any abnormality.

Late clinical follow-up doesn’t reveal any recurrences, and now the patient does have no functional complaints.

DISCUSSION

Splenic hydatid cyst is a very rare manifestation [4] and is generally asymptomatic [5, 6]. The very slow growth rate explains the long period of clinical latency [7], sometimes diagnosis is done by fortuitous discovery[8, 9] or is generally established during imaging for other causes [11,12].

Most common symptom is a left upper quadrant abdominal pain [8, 9] that can be a demonstration of a complicated hydatid cyst like rupture, or secondary infection [13, 14].

The splenic hydatid cyst can make a fistulation to adjacent organs (stomach, colon) [35, 36] and rupture into the peritoneal, retroperitoneal space [37] or pleural cavity that may cause a life-threatening by a systemic anaphylactic reaction.

A Systemic hypertension caused by the renal arterial compression may be occurred rarely, but cited in the literature [38].

Digestive manifestations may occur by the mass effect on neighboring organs and thoracic pain or dyspnea for the upper polar cysts [34].

In our case the patient was complaining by symptoms like pelvic pain related to the ovary’s cyst, and the detection of the second cyst located in the spleen was done by abdominal CT, so it was asymptomatic and the imagery was determinant.

The physical examination finds a palpable mass in the left upper quadrant which is the case of our patient. Hydatid serology has a low sensitivity in the diagnosis of hydatid cysts because of its inability to differentiate between active and inactive cysts [15], but this lab test associated to radiology was useful to establish diagnosis. The combination of radiological and serological testing allows us to make diagnosis and differential diagnosis of splenic hydatid cyst [16-20].
The ultrasound is the exam of first intention to perform for splenic hydatid cyst’s diagnosis. It is useful for cyst staging [16, 20] similar with that used for liver hydatid cysts: type I: purely cystic lesion; type II: germinative membrane is detached within parts of the cyst; type III: multicystic lesion separated by septae; type IV: the cyst is degenerated with a pseudo-solid appearance; type V-the pseudo-solid cyst and the ectocyst is calcified; this staging guides the therapeutic management of the cyst.

CT scan more accurately detects cyst number, size, localization, and presence of cysts in other organs. In addition, CT is preferable for monitoring of postoperative recurrences [16].

US and CT are the key for hydatid cyst diagnosis, they provide complimentary data for designing clinical management strategies. The radiological appearance of these cysts depends upon the location, the patient age, and presence of complications [16].

In our study the CT scan description of the splenic cyst is similar to that of hydatid cysts: calcification of the cyst wall, the presence of daughter cysts. While ultrasonography showed that the splenic hydatid cyst is classified stage 3.

The standard treatment is surgery, by chosen an open or laparoscopic approach [22, 23]. The choice of appropriate treatment depends on the patient’s age, health condition, symptoms, and the surgeon’s experiences, the size, location and the number of cysts is determining the therapy to prevent complications, eradicate echinococcosis infestation, and reduce hydatid cysts mortality and morbidity [16, 18].

The surgical treatment is based on two methods: total splenectomy and spleen-saving attitude including deroofing with omentoplasty, partial splenectomy, and pericystectomy [28, 29]. The open approach is done by a midline supraumbilical incision or a left subcostal incision particularly for the isolated splenic cyst [27].

Studies done on splenic hydatid disease are based on individual cases with low evidence to support total splenectomy or spleen preserving surgery. The surgical management of multiple and large cysts allows us to avoid rupture and its complications like anaphylaxis, bleeding and septic shock. The conservative approach is recommended when the cysts localization is peripheral [21], it consists in the removal of the entire cyst with the conservation of a part of splenic parenchyma for preserving immune functions of the spleen [24, 25], on the other side it exposes to the risk of suppuration of residual cavity (11-27%) and of recurrence (18%) [26]. We did a total splenectomy because of the size and the location of the cyst, and this is the best treatment option for complete removal of infected tissues and avoiding potentially infected remnant cavity, bearing in mind post-splenectomy complications [21]. Splenectomy is the efficient treatment for hydatid splenic cyst in despite of the risk of post-operative sepsis that can be reduced by vaccination and the antibiotics use, related mortality reaches 1.9% in adults [30, 31].

The laparoscopic approach has been reported in literature with promising good results, it takes its place when the surgeon tries to preserve splenic tissue especially for young patients [39-40]. Albendazole therapy is recommended 1 month before and after surgery, and that for reducing the size of the hydatid cyst that make the surgical procedure easier, and finally sterilizing the disseminated protoscoleces [32, 33].

CONCLUSION
Simultaneous Splenic and ovarian hydatid cysts are rare, and especially found in endemic areas. Radiological exams and lab tests allow physicians to establish diagnosis; CT scan is the key of the diagnosis of the splenic hydatid cyst that the main management is surgery. Splenectomy is the standard surgical management in the adult patients with cysts type 3, 4, 5, albendazole is very recommended to prevent recurrences.

REFERENCES


