Case report: Percutaneous treatment of multiple honeycomb-like liver hydatid cysts (type III CE2, according to WHO classification)

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Abstract

Percutaneous treatment has been developing as a reliable and effective alternative to surgery in the treatment of liver hydatid cysts. However, percutaneous treatment is strongly recommended only for some types of hydatid cysts (types I and II). We report a patient with type III (CE2, according to the WHO classification) multiple liver hydatid cysts treated with the PAIR (puncture–aspiration–injection–reaspiration) technique. The patient developed a secondary biliary fistula, which ultimately healed.

Key words: Computed tomography; hydatid liver disease; interventional treatment

Introduction

Liver cystic echinococcosis (CE) is considered a relatively benign disease. However, some complications can lead to morbidity and occasional mortality, for example, anaphylaxis after a cyst's rupture into the peritoneum or into the biliary system. Moreover, infection of the cyst can facilitate the development of liver abscesses and cause mass effect on bile ducts and vessels, leading to cholestasis, portal hypertension, and the Budd–Chiari syndrome.[1,2] In view of the risk of severe complications, treatment is mandatory for all symptomatic cysts and is recommended in active cysts.[1,3]

Treatment of hydatid cyst of the liver can vary from surgical intervention (with a conventional or laparoscopic approach) to percutaneous drainage to medical therapy. Although surgery is still considered the gold standard treatment, it is characterized by high rates of morbidity and mortality, long hospital stay and high cost.

In the last two decades, the technique of USG-percutaneous drainage and injection of different scolicidal agents has given excellent results in terms of disappearance of the cyst, with only minor side effects and a low mortality rate. Different techniques have been described, such as the PAIR technique (puncture–aspiration–injection–reaspiration), double puncture-aspiration-injection (D-PAI) technique, and other modified catheterization techniques.

At present, percutaneous intervention is generally indicated for type I (pure fluid collection), type II (fluid collection with a split wall), and some type III lesions (fluid collection with multiseptated cysts with daughter cysts).[2,7] We report a patient with type III (CE2, according to the WHO classification) multiple liver hydatid cysts whom we treated with the PAIR technique.

Case Report

A 60-year-old man presented to our emergency department...
with a history of pain and a heavy sensation in the right flank for the last month. He had no history of trauma but he had postischemic heart failure and diabetes. Blood tests showed abnormal liver function (serum albumin = 2.5 g/dl, aspartate transaminase (AST) = 100 UI/l, alanine transaminase (ALT) = 90 UI/l, total bilirubin = 1.7 mg/dl, and gamma glutamyl transpeptidase (GGT) = 70 IU/l). At USG examination of the abdomen, multiple well-rounded hepatic hypoechoic areas with some septae inside were found; the picture was suggestive of hydatid cyst formations. CT scan confirmed the presence of multiple hydatid multivesiculated (honeycomb-like) cysts (type CE2), almost totally replacing the right liver parenchyma [Figure 1]. Preoperative liver volume assessment using a dedicated volume software package (Volume, Syngo Workstation, Siemens, Erlangen, Germany) showed a remnant liver volume (RLV) of 34%. Considering the clinical condition of the patient and the extensive disease with reduced liver function we felt that the surgical risk was unacceptably high and decided to perform percutaneous treatment.

Albendazole (ABZ) was administered 4 hours before the procedure for prophylaxis. Under aseptic conditions and local anesthesia, a coaxial system composed of a 20-cm-long fine needle with an outer 10 Fr sheath was inserted into the cystic cavity via the transhepatic route under USG guidance. Due to the large dimensions of the cyst (maximum diameter of 12 cm), under fluoroscopic guidance, a 10 Fr pigtail drainage catheter (Flexima® multipurpose, Boston Scientific, Natick, MA, USA) was positioned within the cyst at the level of the VIII liver segment [Figure 2]. The volume of the whole cyst was about 900 ml and we aspirated 70% of the cyst's fluid content. Cavitography in multiple projections was performed in order to exclude biliary fistula. Under monitoring of vital parameters and sedation we injected 10 ml of 95% sterile ethanol into the cyst, which was left in situ (usually inject an amount of ethanol corresponding to 10% of the cyst residual volume, however, in case the residual volume is more than 100 ml, we inject a maximum of 10 ml to avoid excessive cyst filling and to reduce the risk of extravasation). After 15 minutes, reaspiration of the fluid within the cyst was performed. The aspirated material was sent for microscopic analysis.

Four treatments with alcohol were performed at intervals of about 7 days. After 1 month, CT scan showed healing of the cyst within the VIII–VII liver segments. However, other communicating hydatid cysts remained within the IV, V, and VI liver segments and these were also treated with the same technique, using two basket-type catheters (OptiMed, Ettlingen, Germany). After drainage catheter placement, cavitography in multiple projections revealed communication with the bile ducts [Figure 3] and therefore alcohol was not injected but the catheters were left in place in order to resolve the biliary fistula and collections. During the next fluoroscopic follow-up, only saline was injected to keep the catheters patent.

After 3 months, the biliary communication resolved, with healing of the cysts; both the drainage catheters were subsequently removed [Figure 4A]. A CT scan confirmed the satisfactory final result [Figure 4B]. USG examination done 18 months later showed no recurrence of the liver hydatidosis [Figure 5].
Discussion

Percutaneous treatment of abdominal CE was introduced in the mid-1980s. Initially received with skepticism by some, it developed into an attractive alternative to surgery and medical therapy. With this treatment modality, the aim is to destroy the germinal layer with scolicidal agents or to evacuate the entire endocyst.

Current guidelines give the indications for percutaneous treatment of hydatid liver disease. According to these guidelines, the best results with PAIR + BMZ are achieved in >5 cm CE1 and CE3a cysts, and in these cases, this treatment modality may be considered the first-line treatment [Table 1]. However, PAIR is contraindicated for CE2, CE3b, CE4, and CE5 cysts, as well as for lung cysts.[1–3,5,6] Some authors have reported high rates of repeated failures of PAIR in multivesiculated cysts (CE2 and CE3b). These findings have prompted most clinicians to use PAIR exclusively for unilocular cysts with or without detached endocysts.

Although the relatively low rate of success of PAIR in type III cysts is well known, some authors, using different techniques and prolonged catheterization, have reported high success rates in terms of volume loss.[7,8] In their series, Kabaalioglu et al., reported successful outcomes in 39% of all type III cysts treated with PAIR.[7] However, they considered type III cysts according to the traditional Gharbi classification, not discerning between CE2 (honeycomb-like) and CE3b (with daughter cysts in solid matrix) cysts.

In our patient, it was reasonable to choose the PAIR technique instead of surgical intervention due to the high risk of liver failure after surgery in this patient; the surgical risk was considered to be high because the preoperative liver function was abnormal, RLV was only 34%, and the patient was an elderly man with other comorbidities. Other studies have suggested that these are risk factors for postresectional liver failure. Considering that the hydatid cysts in our patient were multivesiculated but without a solid matrix inside and quite large, we decided to perform the PAIR technique, using prolonged catheterization to allow further alcohol injections. We ultimately obtained an excellent result, 13 months after the first procedure.

We suggest that hydatid multivesiculated cysts (WHO type CE2) are easier to treat with the percutaneous procedure than cysts with daughter cysts in a solid matrix (WHO type CE3b). In fact, any solid matrix present within the cysts may hinder percutaneous drainage by clogging the catheters, leading to a high rate of complications and recurrence.[8]

Cystobiliary communication, which occurs as a result of cyst rupture into the biliary tree, is the most common complication of liver hydatid disease, with an incidence of 10%-37% for occult rupture and 3%-17% for frank rupture.[10] Secondary biliary fistula after percutaneous treatment occurs in 1.7%-6.2% of cases.[11] The rate of radiologically apparent biliary fistula was higher (ranging
from 15.6% to 41.6%) in studies where the cyst contents were evacuated. To rule out biliary fistula, a cavitography in multiple projections is highly recommended before alcohol injection into the hydatid cavity.

The major complication of alcohol injection into a biliary fistula can be a devastating secondary sclerosing cholangitis.\textsuperscript{[12,13]} In the PAIR technique, this is explained by the fact that no negative pressure is applied and the solid components are left in the collapsed cavity, decreasing the fistula rate.

As in our case, in most patients with cystobiliary fistula, following percutaneous treatment the catheter can be kept in the cavity until daily drainage ceases.\textsuperscript{[12–16]} In our case, a communication with the bile ducts appeared after a delay of 2 months, and at that time the lesions were certainly inactive. This late development of a biliary fistula was probably due to the prolonged catheterization.

To conclude, the PAIR technique with prolonged catheterization and multiple alcohol injections was demonstrated to be effective in a multivesiculated cyst without solid matrix (WHO type CE2 cysts) in a patient not considered suitable for surgery.

References


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