Chistul hidatic axilar primar

Echinococcosis (boala hidaticã) este o zoonozã cauzatã de stadiul larvar al Echinococcus granulosus (sau Tenia echinococcus). Forma adultã a parazitului se gãseæte în intestinul câinelui, în timp ce gazdele intermediare sunt reprezentate de pisici, bovine, porci și oameni (consideraåi a fi gazde intermediare acciden-tale). Parazitul are o distribuåie globalã, dar zonele endemice sunt Canada, Alaska, Noua Zeelandã și Australia, regiunea mediteraneanã. Chistul hidatic poate evolua o perioadã îndelungatã pânã la apariåia simptomelor sau semnelor clinice. Ficatul æi plãmânii sunt principalele organe afectate, dar localizarea primarã a bolii hidatice la nivelul regiunii axilare este extrem de rarã. În ţarã nu au fost descrise cazuri, în timp ce în literatura internaåionalã sunt descrise doar 12 cazuri de boala hidaticã cu localizare axilarã. Prezentãm cazul unei paciente, în vârstã de 60 de ani, cu localizare primarã a bolii hidatice la nivel axilar æi la care s-a practicat excizia chirurgicalã a chistului.

Cuvinte cheie: boala hidaticã, regiunea axilarã, chist

Primary Axillary Hydatid Cyst

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Resumat

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Abstract

Echinococcosis (hydatid disease) is a zoonosis caused by the larval stage of Echinococcus granulosus (or Taenia echinococcus). The adult form of the parasite lives in the gut of the dog, while the intermediate hosts, where the tapeworm develops to larval stage are cats, cattle, pigs and humans (considered to be accidental intermediate hosts). The parasite has a worldwide distribution, but the endemic areas are Canada and Alaska, Australia, New Zealand, South America and the Mediterranean region. Hydatid cyst can grow many years before the symptoms and clinical signs appear. The liver and the lungs are the most affected organs, but primary location of the hydatid disease in the axilla is extremely rare. In our country we did not find any records of axillary hydatid disease, while the literature contains only 12 cases of axillary location. We present the case of a woman, 60 years old, with a primary axillary location of hydatid cyst, who underwent a total cystectomy.

Key words: hydatid disease, axillary region, cyst.

Introduction

Hydatid disease is a parasitic infection caused by the larval stage of Echinococcus granulosus, which is the most incrimi-nated species, although there are cases caused by Echinococcus multilocularis or E. Olgarthus. The most common locations of the cyst are the liver (50-75% of the cases) and the lungs (5-10%), but in 5-10% of the cases, the hexacanth embryo passes through the hepatic and pulmonary filters and reaches different organs by the way of systemic arterial vessels (1). There are a described a series of unusual locations described for
hydatid disease: bladder, parotid gland, breast, thyroid gland or subcutaneous tissue. Axillary location of the hydatid cyst is extremely rare, only 12 cases having been published in the literature.

Case report

A 60 year-old woman, from the rural area, was admitted to our clinic due to presence of a tumor in the right axillary region, which appeared three years ago, then gradually increased in size, without notice of any nipple discharge, clinically detectable breast tumors, fever or any other symptoms. At local examination we found a painless, mobile, axillary tumor, of 7 cm in size, with no changes at bilateral breast exam. Biological values revealed elevated values for ESR and cholesterol, without any changes in blood cell count or leucocyte formula. Ultrasound examination revealed a transonic, cystic tumor, homogeneous, well-defined, 5 cm in size, which is close to the axillary vessels, without any Doppler signal in the cystic walls (Fig. 1). Breast ultrasound and left axilla examination detected no modification. CT-scan revealed no changes in the chest, abdomen or pelvis. Ultrasound guided puncture revealed clear, plain fluid. With the preoperative diagnosis of axillary hydatid cyst, under general anesthesia we performed a complete cyst excision, without its intrusion, together with skin coverage of the aspiration puncture site (Fig. 2). Macroscopic examination revealed hydatid fluid with germinative membrane (Fig. 3). The diagnosis was confirmed by histopathological exam. Postoperatively the patient had a favorable outcome and was discharged on the 3rd postoperative day with the indication of following treatment with albendazol for 6 months.

Discussion

Primary axillary hydatid cyst is the result of dissemination through the hepatic and pulmonary filters of hexacanth embryos of E. granulosus, eventually occupying so-called atypical locations: kidney, orbit, spleen, bladder, muscle, soft tissues, parotid, breast, thyroid. The axillary location of the hydatid disease is extremely rare and is not recorded in our medical literature (2,3). If no complications occur, hydatid disease is generally asymptomatic, patients rarely complaining of pain or fatigue (4). Axillary hydatid cyst ultrasound or CT scan provides the same information as in other locations. Hydatid cyst may be unilocular as in the early stages of the disease or multilocular in case of old cysts, which may present daughter cysts or may be calcified.

The differential diagnosis should mostly be done with axillary adenopathies, metastatic tumors, soft tissue sarcomas (2). Ultrasound examination was not helpful for the diagnosis. There is no single biochemical test which can establish the diagnosis. Casoni and Weinberg tests are no longer used because of low sensitivity. Tests determining of specific antigens and immune complexes in hydatid disease using ELISA are positive in more than 90% of patients and if the disease is present, we can highlight the Ig E and IgG antibodies. During daily surgical practice an accurate diagnosis of soft tissue

Figure 1. Ultrasound aspect of the cyst

Figure 2. Intraoperative aspect

Figure 3. The cyst and the germinative membrane
hydatid disease is often delayed until we obtain puncture aspiration cytology result or histopathological examination after surgery. Although routine use of puncture for diagnosis should be discouraged, this procedure can be very helpful when a hydatid cyst is clinically suspected (5). The puncture was performed in our patient before we suspected the presence of a hydatid cyst. The diagnosis was confirmed by the post-operative histopathological exam (6). We recorded no adverse or allergic reactions due to puncture. Therefore puncture aspiration in the evaluation of soft tissue hydatid disease appears to be a safe diagnostic method. For more than 20 years benzimidazole chemotherapy has been used for the treatment of hydatidosis. Medical therapy implementation for this disease is established by WHO and indicated in the following circumstances:
- prophylaxis of postoperative recurrences,
- preparation for surgery,
- plurivisceral hydatid disease,
- patients with contraindications for surgery or who could not undergo radical surgery.

The most commonly used drugs are albendazole (10 mg/kg/day in one or two daily administrations) and mebendazole (4–5 g/day corresponding to 50 mg/kg/day), acting as parasiticides. However experience with antihelminthic agents in the treatment of soft tissue hydatid disease is limited and the results are far from being curative. Due to the small size of the hydatid axillary cyst, the image may correspond both to a fertile hydatid cyst and a non-helminthic cyst and due to the small interval between diagnosis and surgery, we did not use antiparasitic medication preoperatively. PAIR (puncture, aspiration, introduction, reaspiration with 95% alcohol or 30% saline solution) (7,8) is a non-surgical treatment of hydatid cysts of the liver based on an old method used in inoperable patients with diffuse peritoneal hydatidosis. It has been contraindicated for a long time due to the risk of leakage of cyst content in the peritoneum with well-known consequences (anaphylactic shock, secondary echinococcosis).

The main objective of surgical treatment is to prevent complications such as:
- Compression of the neighbouring organs,
- Cyst infection,
- Cyst rupture.

Total cystectomy, together with fibrous adventitia allows removing all content without parasitic leakage. This is the curative treatment of hydatid cyst of the soft tissues.

Hydatid cysts of soft tissue can be easily broken and subsequent relapse can occur (9). We performed total cystectomy without breaking the membrane and without fluid dissemination in the axillary space. There is a possibility that the cystic wall be intimately adherent to axillary vessels and nerves and hence a risk of cyst rupture exists. To avoid this, the cystic content has to be inactivated, evacuated and afterwards a partial pericystectomy performed, to prevent secondary seeding.

Conclusions

When discovering a tumor in the axillary region, the presence of a hydatid cyst should be considered in the differential diagnosis of specific diseases in this region.

References