Ultrasound of echinococcal liver cysts

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Introduction

Cystic echinococcosis (CE) is a widely endemic helminthic disease caused by infection with metacestodes (larval stage) of the Echinococcus granulosus tapeworm [1]. Larval infection, cystic echinococcosis, is characterised by long term development of hydatid cysts in the intermediate host [2]. Hydatid cyst is caused by Echinococcus infection, resulting in cyst formation anywhere in the body (liver (commonest), lung (2nd commonest), spleen, central nervous system, retroperitoneal and musculoskeletal organs). Humans are accidental intermediate host and the infection occurs by ingesting food contaminated with Echinococcus eggs. Different methods, based on morphology, physiology, biochemistry or molecular genetics, have been used for strain differentiation of Echinococcus (two main strains: echinococcus granulosus (common) and echinococcus alveolaris/multilocularis: less common but more invasive [3].

Upon infection with CE, cyst formation mainly occurs in the liver (70%). Diagnosis involves serum serologic testing for antibodies against hydatid antigens (test for indirect hemagglutination, sensitivity of 90% in hepatic echinococcus and 40% for pulmonary echinococcus) [4], but preferably with imaging by ultrasound or computed tomography or electromagnetic resonance. The indirect hemagglutination test and the enzyme-linked immunosorbent assay (ELISA) and are the initial screening tests of choice. Treatment methods include chemotherapy with benzimidazole car bamates and/or surgical approaches, including percutaneous aspiration injection and respiration.

Ultrasound in cystic echinococcosis

Imaging techniques have revolutionized the diagnosis and clinical management of CE. Gharbi et al. [5] developed the first ultrasound classification for CE in 1981. Many other classifications were subsequently produced but were not widely adopted. The number of cyst types remains unchanged from Gharbi’s classification and the types are categorized into active, transitional, and inactive stages. CE1 and 2 are active, usually fertile cysts containing viable protoscoleces. CE3 are cysts entering a transitional stage where the integrity of the cyst has been compromised either by the host or by chemotherapy. CE4 and CE5 are inactive cysts that have lost their fertility and are degenerating. A more recent amendment to the WHO classification clarifies that calcifications are not limited to CE5 cysts, but may be present to a various extent in all cystic stages and are therefore not indicative of cyst death [6].

B-mode hepatic sonogram shows well shaped large rounded hyperechoic solid appearing mass with inside appears of multiple hypoechoic curvilinear echoes clustered within mass without daughter cysts (Figure 1). It is suggestive for consolidating inactive hydatit cyst (the patient was under 3 months therapy with Albendazole, day dose 12 mg/kg). Shams-Ul-Bari et al. (2011) conclude that albendazole is an effective adjuvant therapy in the treatment of hydatid liver disease [6,7] (Figure 1).

Figure 2 shows hydatid cysts of the liver detected by B-mode ultrasound. There is multiloculated appearance of the cyst due to the presence of multiple daughter cysts. This multiseptated anechoic (hypoechoic) appearance on B-mode sonography is typical of a hydatid cyst. Detached germinal membranes and brood capsules are seen in the more anterior daughter cyst (Figure 2).

Because of “echo enhancement” a hydatid cysts appears displaced beside their left liver lobe position. The ultrasound characteristics of the cyst determine its affiliation to CE3Bb according Gharbi’s classification.

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The CE is showed in figure 3 and its confirmed findings from optical microscopy are equally likely being consistently viable.

References