OUTCOME OF MULTIVISCERAL ECHINOCOCCOSIS: A CASE REPORT

Hajric Zlata,1 Pasic Amela,2 Spahic Razija2

1 Children’s Department, General Hospital, Tesanj, Bosnia and Herzegovina
2 Children’s Hospital, University Clinical Center Tuzla, Bosnia and Herzegovina

Abstract: Introduction: The pathogen of multivisceral echinococcosis is the same agent as for single-organ echinococcosis: Echinococcus granulosus. According to the consensus of experts under the aegis of the WHO-IWGE - WHO-Informal Working Group on Echinococcosis options of treatment should be: (1) percutaneous treatment, (2) surgery, (3) anti-infective drug treatment or (4) watch and wait approach or combinations thereof.

Case report: The presented case was a seven-year-old Caucasian boy, a permanent resident of rural region near Tuzla, Bosnia and Herzegovina, who had a history of asymptomatic giant liver and small lung hydatid cyst (multivisceral echinococcosis). We consider that the patient was in the phase of secondary hydatidosis even before undergoing the first treatment PAIR method of liver and continued with adjunctive chemotherapy. Two weeks after discharge, during the adjunctive chemotherapy he had one of possible complication where pre-existed small lung hydatid cyst got inflamed and performed an abscess mass and potential septic risk, which required surgical and antibiotic treatment. Surgery and early postoperative course were normal and the patient was discharged with recommendation to continue with previously started adjunctive chemotherapy (Albendazol) according to treatment protocol.

Conclusion: Most infected persons are asymptomatic and clinical manifestations vary according to the anatomic location of the cyst, so we want to indicate the importance of routine ultrasound screening of preschool children, and eventually X ray chest scan. This case report highlights the necessity of caution with choosing appropriate treatment, even though size of cyst can be irrelevant to take surgical treatment in first line instead of medical therapy.

Key words: echinococcosis, hydatid cyst, hydatidosis, diagnosis, treatment.

INTRODUCTION

Hydatid disease (cystic echinococcosis) is parasitic infestation caused by Echinococcus species, the most common being Echinococcus granulosus; others are E. multilocularis and E. vogeli. The primary hosts are dogs while humans are accidental intermediate hosts infected through ingestion of contaminated food with dog faeces or through direct contact with dogs (1).

On the contrary to the popular perception, hydatidosis (cystic echinococcosis) does not remain restricted to endemic geographical locales anymore but is rather a global health concern, particularly in the rural countryside and semiurban localities. Most of the cases of hydatid disease come from rural areas or from people who have settled in urban localities after spending a majority of their life in villages. Many patients usually acquire the disease during childhood, but do not present with the clinical signs and symptoms until late adulthood (2).

The pathogen of multivisceral echinococcosis is the same agent as for single-organ echinococcosis: Echinococcus granulosus. During its lifecycle, humans are intermediate hosts in which only the larva, the hydatid cyst, with different localizations, develops. Multivisceral echinococcosis is defined as the simultaneous localization of the hydatid cysts in more than one viscera. It was differentiated it from multiple echinococcosis, which means multiple localizations of the hydatid cysts inside the same viscera. The most frequently involved organs were: lungs, liver, spleen, heart, thoracic aorta, pancreas, and the kidneys. More frequent multivisceral associations were: right lung – left lung; left lung – liver; right lung – liver (3).

Errors in the clinical diagnosis of hydatid disease are frequent due to the lack of any typical clinical presentation of the disease and imaging features which
can also be variable. The symptoms of hydatid disease depend on which organs are affected. Most patients with hydatid cysts are asymptomatic, and the diagnosis is usually made incidentally during clinical radiological examination for unrelated reasons (4).

The variation of clinical presentation depends on the size and site of the lesion as well as the accessibility of the organ involved in the clinical examination. Lung involvement with chest pain, cough, shortness of breath can cause non-specific symptoms such as fever and hemoptysis (5).

Diagnosis is based on clinical signs, laboratory results and epidemiologic data (6).

The combined use of ultrasonography and immunodiagnosis makes possible the distinction of echinococcal cysts from benign cysts, abscesses or malignant neoplasms (7).

The standard chest X-ray is very useful and it can suggest by itself the diagnosis of pleuro-pulmonary echinococcosis. Around or oval opacity, of subcostal intensity is described. According to evolutionary stage of the hydatid cyst, the radiological aspect is described as polymorphic. The introduction of computed tomography in the diagnosis of multivisceral echinococcosis brought immense advantages. Computed tomography is useful in certifying multivisceral echinococcosis diagnosis, differential diagnosis and postoperative surveillance (3).

The consensus of experts under the aegis of the WHO-IWGE - WHO-Informal Working Group on Echinococcosis, has been obtained on an image-based, stage-specific approach, which is helpful for choosing one of the following options: (1) percutaneous treatment, (2) surgery, (3) anti-infective drug treatment or (4) watch and wait approach or combinations there of. Clinical decision-making depends also on setting-specific aspects. The usage of an imaging-based classification system is highly recommended (8). It is useful to establish a concept that defines multivisceral echinococcosis and guides the therapeutic management of multivisceral hydatid disease.

**CASE PRESENTATION**

A seven-year-old Caucasian boy, a permanent resident of rural region near Tuzla, Bosnia and Herzegovina, presented to us for the first time with asymptomatic liver cyst found by routine ultrasound screening. He was admitted with normal vital signs and normal physical examination apart from the occurrence of herpes labialis. Laboratory investigations that were performed included a complete blood count, liver function tests and urine analysis; all results were within normal ranges. CT scan of abdomen revealed a round cystic formation dimension 120x100 mm in right lobe of liver. On (CT) scan of the thorax was also revealed cystic formation cca 35 mm in diameter in left basal lung (Figure 1). CT scan of endocranium was normal. Serological test results for echinococcus were negative.

Therefore, according to asymptomatic clinical state of child, it was decided that liver cyst was treated with PAIR method (puncture, aspiration, injection, reaspiration) while lung cyst due to the size was left to treat conservatively with albendazole (15 mg/kg/day) and regular follow up. PAIR confirms the diagnosis and removes parasitic material.

Twelve days after discharge he was admitted to hospital again reporting fever, cough and haemoptysis. His vital signs were as follows: body temperature, 36.8 degrees Celsius; blood pressure, 110/60 mmHg; heart rate, 88/min; and respiratory rate, 20 breaths/min. Pulmonary examinations revealed decreased breath sounds. The rest of physical examinations except herpes labialis and pharyngitis were normal. Laboratory investigations were as follows: elevated Erythrocyte sedimentation ratio (ESR), 116/120, C-Reactive protein (CRP), 188,8 mg/l; with leukocytosis and neutrophilia, elevated IgE 622 IU/ml (normal for age < 200 IU/ml), elevated D dimer 0,8 mg/l (0-0,55 mg/l), flow cytometry showed low number of Natural Killer cells. Serological tests for Echinococcus granulosus were positive (ELISA and IHA). Sputum, bronchoalveolar aspirate and aspirate of cyst were negative for Echinococcus in direct microscopic analysis and cultures while sputum was positive for Candida albicans.

Chest CT scan identified necrotizing pneumonia with progression into pulmonary abscess, 50x60 mm, of left basal lung where previously small cyst was described with communication to lobar bronchus (Figure 2), while CT of abdomen showed hepatic cyst in regression. Preexisting echinococcus cyst of left basal lung which is partly evacuated and inflamed could not be excluded as differential diagnosis.

He was treated with a course of broad spectrum antibiotics, antifungal drugs and albendazole as an ant-
helmintic. Operative evacuation of abscess was performed. His postoperative recovery was uneventful. Chest drain was removed by fourth postoperative day. He was discharged on the seventh day after surgery. Adjunctive chemotherapy with oral albendazole (200 mg twice daily) was administered for two more weeks total of 4 weeks in second cycles of treatment of hydatid cyst. Chest X ray after finished treatment (Figure 3).

DISCUSSION

The presented case has a history of asymptomatic-giant liver and small lung hydatid cyst (multivisceral echinococcosis). We consider that the patient was in the phase of secondary hydatidosis even before undergoing the first treatment PAIR method of liver and continued with adjunctive chemotherapy. Our theory is based on the existence of a small pulmonary cyst with fluid and solid tissue partially calcified walls, as it being known that calcium needs time to accumulate. This case illustrates the extremely complex nature hydatidosis may present, being a rareform of disseminated multivisceral disease with complications (infected hydatid cyst with secondary abscess and potential septic risk).

In study of Arif et al. did though there is not much evidence on the subject, anecdotally, surgeons describe softening and decrease in turgidity of large hydatid cysts with medical therapy (9). According to Sumontra in his article of case report where 29 year woman had surgical treatment of two large lung cysts and continued adjunctive treatment with albendazole of liver cyst, during her recovery and 6 weeks after resection had rupture liver cyst. So given the almost simultaneous change in both cysts, they have postulated that the perioperative antiparasitic therapy for the pulmonary cyst may have been a contributor to the rupture of the large hepatic cysts (10).

Echinococcus granulosus involvement in children has a different pattern than adults. In adults, liver is the most common site of localization of the larval forms whilst in children it is more common in the lungs (2). For our case is more important to analyze frequency of combined liver/lung cysts in endemic regions. In study which did Djuricic et al in Serbia during 17 years period identified that involvement of combined liver/lung cysts in patients were 6.0% (11). Authors from Romania revealed that the hepatic localization of the hydatid cyst (50.51%) among children was more common than pulmonary localization (16.49%) and liver and lung localization was found in 22.16% of cases (12). Paredes S et al. in their article of case report and literature review, had conclusion that hepatopulmonary hydatidosis is an unusual entity in children (13). Authors from Serbia Djuricic et al. in their study during period of 1998-2010 found that the number of cases in children continuously decreased over the period (14).

Medical treatment (chemotherapy) with benzimidazole-like drugs has indication for multivisceral echinococcosis perioperatively or between seriate surgeries (18, 19).
According to Grozavu et al. they do not recommend medical treatment as first therapeutic step because it could lead to serious complications, like suppurations with lung parenchyma destruction. Drug therapy has a certain curative effect on cysts smaller than two cm. Their patients did not have any relapses after medical treatment. Conservative methods involve saving the pericyst (residual cavity) after extracting and removing the parasite. These techniques are used for patients with high surgical risk: localization of hydatid cyst is hard to access, patient’s comorbidities contraindicates the surgical intervention, etc. PAIR This procedure consists of puncture (P), aspiration (A), injection of parasiticid agent (I), re-aspiration or reinjection (R). It can be applied through percutaneous approach, minimally invasive, or through open surgery.

Surgical treatment of human echinococcosis is based on conservative (salvaging as much tissue or parenchyma as possible) or more aggressive procedures (removing more tissue or parenchyma along with the cyst). First priority is the surgical treatment of complicated cysts (infection, fistula, hemorrhage) no matter their localization. The second priority are uncomplicated cysts with thoracic localization because any general anesthesia can rupture the hydatid cysts with secondary pulmonary infection. Finally, the third priority is the size of the cyst – larger cysts will be removed before smaller cysts (3). Grozavu et al recommend classic surgery with minimal loss of visceral parenchyma. The surgical treatment of multivisceral echinococcosis can be simultaneous (in a single surgical intervention) or successive (seriate surgical interventions). Simultaneous attack can be accomplished through a single approach (neighbouring locations) or through separate approaches (distant locations).

Regarding the order of surgical interventions, they have established that it is determined by several priorities, as stated above (3).

Although surgery still remains the most common approach for treatment of CE throughout the world, long-term albendazole therapy has significant efficacy in approximately 70% of cases (21).

A post-treatment follow-up method to prognostically determine the efficacy of treatment should therefore include markers that allow the detection of newly growing or relapsing cysts and the tracking of previously undetected but still viable cysts. Conventional tools used to follow-up cystic echinococcosis patients include imaging techniques such as X-ray, ultrasonography, computed tomography, and magnetic resonance imaging (22).

**CONCLUSION**

Most infected persons are asymptomatic and clinical manifestations vary according to the anatomic location of the cyst, so we want to incipitate the importance of routine ultrasound screening of preschool children, and eventually X ray chest scan.

The aim of this paper was to present a multivisceral echinococcosis and one of its possible complication. The asymptomatic patient was diagnosed to have a liver cyst and left lobe pulmonary cyst. He had undergone PAIR treatment of liver cyst and anti-infective drug treatment and follow-up. We describe complication of hydatid disease where lung cyst had been infected and became life threatening risk of sepsis.

This case report highlights the necessity of being caution with choosing treatment, sometimes even though size of cyst can be irrelevant in making a decision to start the treatment with surgery instead of only medical therapy. This confirms that suggested treatment by Godoku in our case would have been a better option, if we did not choose medical treatment of lung cysts as a first line treatment instead of surgical treatment.

According to the fact that Echinococcosis (hydatidosis) is traditionally endemic in Southeast Europe, Bosnia and Herzegovina included, epidemiological studies of CE, especially pediatric, are rare. Therefore, this article points the need and significance of one large pediatric epidemiological study of CE in Mediterranean region should be done which could have impact on awareness of appropriate treatment with less long term complications.

**FINANCIAL SUPPORT AND SPONSORSHIP**

Nil.

**CONFLICT OF INTEREST**

The authors declare that there is no conflict of interest.

**Licensing**

This work is licensed under a Creative Commons Attribution 4.0 International (CC BY 4.0) License.
Sažetak

ISHOD MUL TIVISCERALNE EHINOKOKOZE - PRIKAZ SLUČAJA

Hajric Zlata, 1 Pasic Amela, 2 Spahic Razija 2

1 Children’s Department, General Hospital, Tesanj, Bosnia and Herzegovina
2 Children’s Hospital, University Clinical Center Tuzla, Bosnia and Herzegovina

Uvod: Patogeni agensi koji izaziva multiviscer-
lnu ehinokokoju je isti kao i onaj koji izaziva ehinoko-
koju jednog organa: Echinococcus granulosus. Prema
konsenzusu eksperata pod okriljem SZO-NRGE - SGO
Neformalna Radna Grupa o Ehinokokozi je navela da
bi tretman trebalo da bude: (1) perkutani tretman; (2)
hirurzija, (3) anti-infektivni lekovi ili (4) pristup gleda-
ti i čekati ili kombinaciju navedenih.

Prikaz slučaja: Prezentovani slučaj je bio 7-godi-
šnji dečak bele rase, stanovnik ruralnog regiona blizu Tu-
zle, Bosna i Hercegovina, koji je prethodno imao istoriju
asimptomatski uvećane jetre i male hidatidne ciste u plu-
ćima (multivisceralna ehinokokoza). Smatramo da je pa-
cijent bio u fazi sekundarne hidatidoze čak i pre nego što
je podvrgnut prvom tretmanu - PAIR metodi jetre i gde je
nastavljeno sa dodatnom hemoterapijom. Dve nedelje
nakon otpuštanja iz bolnice, dok je bio na dodatnoj he-
moterapiji, imao je jednu od mogućih komplikacija, gde
je došlo do zapaljenje prethodno formirane male hidatid-
ce ciste, na čijem terenu je nastala apscesna masa i poten-
cijalni rizik od sepse, koji je zahteval hitnu hiruršku in-
venciju i antibiotsku terapiju. Operacija i rani postope-
tivni tok su protekli normalno i pacijent je bio otpušten iz
bolnice sa savetom da nastavi sa prethodno započetom do-
datnom hemoterapijom (Albendazol) prema protokolu.

Zaključak: Većina inficiranih ljudi su asimpo-
matski i klinička manifestacija može da varira prema
anatomskoj lokalizaciji ciste. S toga, mi želimo da uka-
žemo na značaj rutinske obrade ultrazvukom u dijag-
nostici pretškolske dece, kao i eventualnom rentgen-
skom nalazu. Ovaj prikaz slučaja naglašava značaj oda-
bira adekvatnog tretmana, iako veličina ciste može biti
irelevantna pri odlučivanju za operaciju kao prve linije
odbrane, umesto konzervativnog lečenja.

Ključne reči: ehinokokoza, hidatidna cista, dijag-
nostika, lečenje.

REFERENCES

1. Sherwani RK, Abrari A, Jairarpuri ZS, Srivastava VK. Intracranial hydatidosis. Report of a case diagnosed on cerebro-
2. Jairarpuri ZS, Jetley S, Hassan MJ, Hussain M. Hydatid
disease in childhood: revised report of an interesting case. J Pa-
3. Grozavu C, Ilias M, Pantile D. Multivisceral echinococ-
cosis: concept, diagnosis, management. Chirurgia (Bucur).
4. Sumer A, Caglayan KMD, Altini E, Koksal N. Casereport:
Spontaneous liver hydatid cyst rupture in a child. Israel J Emerg
5. Çelik T, Akçora B, Tutanç M, Yetim TD, Karazincir S,
Ak2n MM, et al. Ruptured pulmonary hydatid cyst: a case re-
6. Siracusano A, Teggi A, Ortona E. Human cystic echino-
coccosis: old problems and new perspectives. Interdiscip Per-
8. Brunetti E, Kern P, Vuitton DA.Writing Panel for the
WHO-IWGE Expert consensus for the diagnosis and treatment of
cystic and alveolar echinococcosis in humans. Acta Trop. 2010;
114(1): 1-16.
MA, Tabassum R,et al. Albendazole as an adjuvant to the standard
6(6): 448–51.
10. Sumontra C, Philippe G, Adam M, Ahin B,Jay K. Im-
ages in Clinical Tropical Medicine About to Burst. Am. J. Trop.
11. Djuric SM, Grebeldinger S, Kafka DI, Djan I, Vuka-
din M, Vasiljevic ZV. Cystic echinococcosis in children - the se-
venteen-year experience of two large medical centers in Serbia.
12. Cobzaru RG, Dumitrescu AM, Ciobotaru M, Ripã C,
Leon M, Luca M et al. Epidemiological aspects of hydatidosis in
children, in some areas of north-eastern Romania. Rev Med Chin
13. Paredes S, Torres J, Muena P, Schnettler D. Hepatopul-
monary hydatidosis: pediatric case report and literature review.
14. Bobić B, Nikolić A, Radivojević SK, Klun I, Djurko-
vić-Djaković O. Echinococcosis in Serbia: an issue for the 21st
15. Zargar-Shoshtari M, Shadpour P, Robat-Moradi N,
Moslemi M. Hydatid cyst of urinary tract: 11 cases at a single
16. Ammann RW, Eckert J.Cestodes: Echinococcus. Ga-
17. Sumer A, Caglayan KMD, Altini E, Koksal N. Casereport:
Spontaneous liver hydatid cyst rupture in a child. Isr J Emerg
18. Creștu C, Codreanu RR, Mastalier B, Popa LG, Cordu,
I, Beuran M, et al. Albendazole associated to surgery or mini-
mallyinvasive procedures for hydatid disease - how much and


Correspondence to / Autor za korespondenciju

Zlata Hajric, MD,
Children’s Department, General Hospital, Tesanj, Bosnia and Herzegovina,
Ul. Osmana Pobrica 17, Tesanj,
Phone number:+387 62560522.
E-mail: zlata.hajric@hotmail.com