A novel laparoscopic technique for drainage of hydatid cyst in posterior segment of liver

Manash Ranjan Sahoo, Anil Kumar T, Manoj Gowda

ABSTRACT

Introduction: Although several surgeries have proven to be effective for hydatid cyst of liver, but laparoscopic surgery has its own stand. We report here a novel laparoscopic technique for drainage of hydatid cyst in posterior segment of liver in a series of four patients who had two hydatid cysts in same lobe of the liver. Case Series: Four patients who presented with right upper abdominal pain was investigated with ultrasound and computed tomography scan which revealed two hydatid cyst in same right lobe of liver with one of the cyst in posterior segment. On the operating table laparoscopically first cyst was drained with Palanivelu’s hydatid system and irrigated with chloroxidine solution. Through this first cyst second cyst in the posterior segment was punctured, drained and irrigated. Postoperative period was uneventful. Conclusion: This novel technique of approaching second cyst through first cyst is safe, feasible, very effective for cysts in the posterior segments and yield good results and can also approach a third cyst, if it is near to the first cyst. If there are three or more cysts, we can reduce multiple deroofing by approaching the other nearer cysts through already deroofed cyst.

Keywords: Hydatid cyst, Posterior segment, Palanivelu’s hydatid system

INTRODUCTION

Hydatid cyst is a parasitic disease caused by the tapeworm *Echinococcus granulosus* or Ech. Alveolaris. Hydatid disease is endemic mainly in the Mediterranean countries, the Middle East, South America, India, northern China [1]. However, disease may be encountered worldwide sporadically because of increased travel and immigration [2, 3]. Hydatid disease is a rare entity primarily affecting the population of developing countries. In human most hydatid cyst occur in the liver and 75% of these are single cyst. Other common organs included are lung, spleen and kidney [4]. Treatment of echinococcal infestation has a major impact on the health care economy in an endemic region [5]. Operation is the treatment of choice for most individuals infected with *Echinococcus granulosus*. Use of antihelminthic medications complements surgical management but does not replace it. The conventional operative procedures of the hydatid cyst of the liver are enucleation, cystectomy, evacuation, marsupilisation, etc. It involves a significant morbidity especially in term of wound infection. The World Health Organization (WHO) recommends percutaneous aspiration, irrigation and re-aspiration (the PAIR approach) [6]. Laparoscopic treatment of hepatic hydatid disease has been increasingly popular parallel to the progress in

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laparoscopic surgery [7]. However, fear of anaphylactic shock resulting from spill-age of hydatid fluid during treatment by the minimally invasive method may be discouraging for wider adoption of this technique [8].

We report here a novel laparoscopic technique for drainage of hydatid cyst in posterior segment of liver in a series of four patients who had two hydatid cysts in same lobe of the liver by approaching second cyst in the posterior segment through the first cyst.

CASE SERIES

Four patients presented to us with a history of right upper quadrant pain with no other significant symptoms. Ultrasound scan revealed two cystic lesions with membranes with spoke wheel appearance which are features of hydatid cyst in the right lobe of liver with one of the cyst in posterior segment of liver. Computed tomography (CT) scan confirmed the diagnosis in all cases. Liver function tests were normal in all patients. There were no features of choanitis or cholestasis. All other biological parameters were normal. All the patients were planned for laparoscopic drainage.

Under general anesthesia through a four-port (two 10 mm, two 5 mm ports) approach bulge was identified over liver (Figure 1). Cyst was identified by aspirating with veress needle inserted transfascially. Keeping veress needle in place Palanivelu’s hydatid system was introduced (Figure 2) and punctured the cyst at the site of insertion of veress needle and cyst content aspirated without spillage. Continuous aspiration was done with irrigation of cyst with cetrimide solution. Then telescope was introduced to visualize the interior of cyst, if any redundant material left, it was irrigated and aspirated, deroofing of the cyst was done after removal of ectocyst membrane (Figure 3) and looked for any biliary leakage which was found in two of our cases which was ligated with figure of eight with 2-0 vicryl intracorporeally that prevented further leakage. Now the second cyst which was close to the first cyst but in posterior segment was also aspirated with veress needle to confirm through the drained first cyst. Now the Palanivelu’s hydatid system was introduced through the drained first cyst where veress needle is introduced. Again same procedure of aspiration, irrigation with cetrimide and again aspiration was done. Ectocyst membrane of the posterior hydatid cyst was removed through the first cyst (Figure 4). Lastly, interior of both first and second cyst was visualized with telescope for redundant daughter cyst and bile leakage. Abdomen was irrigated with normal saline. Closed tube drain was placed within the cyst cavity and ports closed.

Postoperatively, patients had very good recovery and it was uneventful.

DISCUSSION

Although liver hydatid cysts are usually asymptomatic, the most common symptoms are pain
and hepatomegaly. Fever and jaundice may accompany complicated cysts. Ultrasonography is the primary diagnostic tool owing to its low cost, and high specificity and sensitivity. Computed tomography, magnetic resonance imaging (MRI) (MRCD) may be used for better documentation and definition of the vascular/biliary anatomy. Ultrasound is particularly useful for the detection of cystic membranes, septa, and hydatid sand, while CT best demonstrates cyst wall calcification and cyst infection [9]. Ultrasonographic appearances have also formed the basis of classification of liver hydatid cysts by various authorities like Gharbi [10], WHO [6], and Milicevic [11].

Treatment depends on stage, localization, size, and complications of the cysts. Chemotherapy should be the first choice for disseminated disease and for patients who have a prohibitively high risk for surgery. Albendazole in the dose of 10-15 mg/kg/day is used [12] in conditions like widely disseminated hydatid disease [13], localized disease in poor surgical risk patients [14], ruptured cysts [15], and patients in whom significant intraoperative spillage has occurred [16, 17]. Franchi et al. used 10 mg/kg/day albendazole on 448 patients with uncomplicated hydatid cyst for 6 months. They found that 74% of the patients had degeneration in their cysts, and the persistence rate was 25% at the end of 6 months [18].

Surgery is the primary treatment for echinococcal disease. The appropriate treatment of hydatid cyst is determined by several factors and is surgical or percutaneous drainage with intracystically injected scleroidal agents and chemotherapy. The most common techniques for liver hydatid disease treatment are marsupialization, partial cystopericyctectomy with resection of the pericyst and subtotal pericyctectomy by peeling the pericystium. Cystectomy is considered the least traumatic method for hydatid cysts excision, but there is typically a larger residual cavity that can lead to a number of life-threatening complications such as suppuration, recurrence, and biliary fistula. Suture obliteration, omentoplasty, introflexion, double breasting, simple closure, deroofing, and tube drainage [19–25] are the most commonly used techniques for residual cavity management. If the cyst is localized peripherally, total cystectomy or hepatic resection is recommended because of the low rate of recurrence.

The first report of laparoscopic treatment of hydatid cyst of the liver was published in 1994 [26] followed soon thereafter by the first report of anaphylactic shock complicating laparoscopic treatment of hydatid cysts of the liver [27]. Laparoscopic treatments that have been described include cystotomy, partial pericyctectomy, and total pericyctectomy [28, 29]. Laparoscopic techniques are gaining popularity even though no fail-safe methodology has been devised to completely ensure the prevention of cyst spillage. Good laparoscopic candidates include those with superficial fluid filled cysts. One of the problems faced in laparoscopic treatment of liver hydatid cysts is the difficulty in evacuating the particulate contents of the cyst, the daughter cysts, and laminated membrane. Various instruments have been described to evacuate the contents of hydatid cysts [30–36]. Advantages of the laparoscopic procedures include less pain, good cosmetic results, rapid recovery, and decreased complications. The only cysts not removed laparoscopically are deep intraparenchymal cysts close to the vena cava, or cysts containing thick, calcified walls [37, 38]. A study out of Amsterdam demonstrated that laparoscopic treatment of anteriorly located hepatic cysts had a success rate of 77–100%, with low complication and recurrence rates 0–17% and 1–9%, respectively [39].

In this series, we drained the second cyst of the liver located in the posterior segment through first laparoscopically without any difficulty thereby accessing even the posterior segment hydatid cyst giving patient benefit of minimal invasive surgery.

**CONCLUSION**

This novel technique of approaching second cyst through first cyst is safe, feasible, very effective for cysts in the posterior segments and yield good results and recommend this technique in selected patients.

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**Author Contributions**

Manash Ranjan Sahoo – Conception and design, Acquisition of data, Analysis and interpretation of data, Drafting the article, Final approval of the version to be published

Anil Kumar T – Conception and design, Acquisition of data, Analysis and interpretation of data, Drafting the article, Critical revision of the article, Final approval of the version to be published

Manoj Gowda – Conception and design, Analysis and interpretation of data, Drafting the article, Final approval of the version to be published
Guarantor
The corresponding author is the guarantor of submission.

Conflict of Interest
Authors declare no conflict of interest.

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REFERENCES


