LIVER ABSCESS AS A THERAPEUTIC AND DIAGNOSTIC CHALLENGE

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SUMMARY – Liver abscess still represents a significant clinical entity with mortality rates of up to 10%. Traditional treatment of liver abscesses is open surgical treatment. Recently, percutaneous and laparoscopic drainage has been increasingly used. Still, in spite of these relatively novel techniques and improved imaging, liver abscess can sometimes be difficult to diagnose or treat. Here we present two cases of chronic liver abscess treated at our department. First patient was twice hospitalized in other hospitals without reaching definitive diagnosis. He was admitted at our department because of clinical presentation of sepsis, and definitive diagnosis of liver abscess was established only during open surgery. Second patient was admitted after laparoscopic drainage and repeated percutaneous drainage had failed to resolve his symptoms. In both cases, liver segment resection led to complete healing. These cases indicate that chronic liver abscess can still present a diagnostic and therapeutic challenge.

Key words: Liver abscess; Surgical treatment

Introduction

Liver abscess is the result of infection of the liver parenchyma, with subsequent infiltration by inflammatory cells and formation of pus collection. In the pathogenesis of hepatic abscess, various bacteria and amebas are mentioned as the possible causes of disease¹. The potential expansion routes of the mentioned pathogenic organisms are biliary tree, portal vein, hepatic artery, direct extension of a nearby focus of intra-abdominal infection or trauma.

Despite novel scientific and clinical evidence, liver abscess, as one of the intra-abdominal infection forms, still represents a major diagnostic and therapeutic problem.

With early detection and better understanding of the clinical course, based on new imaging techniques (ultrasonography (US), computed tomography (CT) and magnetic resonance imaging MRI)), new approaches in the treatment have been made possible. Although minimally invasive therapy is rapidly developing², helped by early empirical use of broad spectrum antibiotics (or specific antibiotic therapy), surgical treatment is still one of the main therapeutic approaches³. However, differential diagnosis, especially when other infective cystic liver diseases (echinococcus cysts) are present, poses considerable problem.

Here we present two cases of chronic hepatic abscess that are indicative of how persistent this condition can be.

Case Report 1

A 37-year-old patient with a previously verified structure in hepatic segment VII resembling echinococcosis was hospitalized with clinical findings of septic state. In 12 months prior to this hospitalization, he was hospitalized twice in other hospitals due to a similar state, when echinococcus liver abscess
was suspected and he was administered albendazole for ten days, with no improvement in his clinical presentation. The patient’s previous history revealed the diagnoses of reflux esophagitis type B and chronic gastritis (HP negative).

Now, the patient presented with axillary temperature of 38.5 °C. Peripheral blood leukocyte count was 19x10^9/L. Serum C-reactive protein (CRP) concentration was 206 mg/L, whilst other liver markers were within the normal range.

Considering no improvement in the patient’s state despite previous conservative treatment, multi-slice CT (MSCT) liver finding and other laboratory findings, surgical treatment was indicated. The operation was started by laparoscopic technique. Abdominal cavity exploration revealed enlarged bile bladder with adhesions. Adhesiolysis was performed and the liver was partially mobilized, but the abscess site was not exposed. The operation was therefore converted to open approach by “hockey-stick” incision in the right hypochondriac area. Exploration revealed a tumefaction in the hepatic segment VII, 8-10 cm in diameter. Incision was made to evacuate a few cubical centimeters of pus, which was sent for microbiological analysis. Using Pringle maneuver for 15 minutes, segmentectomy of the hepatic segment VII was carried out (Fig. 1). After meticulous hemostasis and drain placement, the operation was finished.

The operation lasted for 150 minutes, without complications. During the operation, there was no extensive bleeding, thus there was no need for the administration of blood transfusion and blood derivatives. The postoperative course, with oral administration of antibiotic therapy (cefazolin 3x1 g and metronidazole 3x500 mg throughout six days), anticoagulant therapy (clexane 20 mg s.c.) and analgesic therapy, was without complications.

Microbiological finding of the liver abscess aspirate was sterile. Abdominal drain was removed on postoperative day 3. On postoperative day 10, follow up US of the abdomen showed satisfactory findings.

On day 3 of discharge from the hospital, the patient was re-admitted via emergency surgery unit due to febrile state. MSCT and abdominal US findings showed a small collection (3x3 cm) of free liquid in the right subphrenic space and right phrenicocostal sinus. Conservative therapy with antibiotics was applied (cefazolin 3x1 g and metronidazole 3x500 mg), upon which his clinical presentation showed improvement. On day 14 of his hospital stay, follow up abdominal US revealed resorption of the previously described collection. Laboratory blood tests were performed on several occasions showing gradual improvement, except for the still elevated blood CRP, which was 119 mg/L at discharge from the hospital. The patient was released on day 16 of hospital stay. On subsequent periodical follow ups over one year after the operation, the patient was without difficulties and with normal test results.

**Case Report 2**

A 41-year-old patient with previously verified and several times conservatively treated liver abscess was hospitalized due to planned operation of liver abscess. During first hospitalization eight months before, when he was hospitalized via emergency surgery unit, presenting with fever and abdominal pain, a right liver lobe abscess of 12 cm in diameter was verified (MSCT and US). Laparoscopic drainage and evacuation were performed. Follow up US taken prior to his discharge from the hospital verified still present liquid content in the abscess cavity. The patient was then discharged on his own demand despite suggested operative treatment.
One month after the surgery, he was re-hospitalized via emergency surgery unit due to similar symptomatology (fever and abdominal pain). US-guided puncture of liver abscess was made repeatedly, each time with complete aspiration of abscess content, with microbiologically verified *Streptococcus constelatus*. Specific antibiotic therapy was administered orally (clindamycin and amoxicillin with clavulanic acid). After one month of hospital treatment, the patient was discharged with satisfactory US findings.

On this hospitalization, the patient presented with axillary temperature of 37.5 °C. Peripheral blood leukocyte count was 10.2x10⁹/L. Serum CRP concentration was 140 mg/L, gamma-glutamyltransferase 133 IU/L, amylase 152 IU/L, whilst other liver markers were within the normal range. During preoperative period, US-guided liver abscess puncture was performed, which revealed *Streptococcus* spp. Operative treatment was indicated. Operative approach was performed by “hockey-stick” incision in the right hypochondriac area. Exploration found extensive perihepatic adhesions, which were removed. An abscess, 7 cm in diameter, was visualized in hepatic segment VIII. Using Pringle maneuver for 27 minutes, segmentectomy of the hepatic segment VIII was carried out. After meticulous hemostasis and drain placement, the operation was finished.

The operation lasted for 120 minutes, without complications. During the operation, there was no extensive bleeding, thus there was no need for administration of blood transfusion and blood derivatives.

The postoperative course, with administration of antibiotic therapy (cefazolin 3x1 g and metronidazole 3x500 mg), was without complications. Abdominal drain was removed on postoperative day 3. The patient was discharged on postoperative day 7, with satisfactory laboratory findings. He regularly underwent follow up examinations, presenting with no symptoms. The last clinical examination was made one year after the surgery.

**Discussion**

Liver abscess, although not so frequent, still represents a serious hepatic disease with a high mortality rate (6%-14%)¹⁴. Liver abscess is most frequently caused by bacteria (*Escherichia coli, Staphylococcus aureus, Streptococcus* and *Klebsiella pneumoniae*)³. Biliary obstruction, cholangitis and diverticular disease are sometimes complicated by liver abscess⁵⁷. Patients with verified liver abscess typically present with severe general condition, high body temperature (septic state), right subcostal pain, leukocytosis, elevated CRP and liver transaminases, thrombocytopenia and anemia.

Historically, the first treatment option was surgical (open surgical drainage)⁹. With further advancements in medicine, liver abscesses have been treated with percutaneous drainage and antibiotic therapy⁹. In the era of high resolution diagnostic methods (CT, US), percutaneous puncture/drainage and antibiotic therapy have become the gold standard in liver abscess treatment. Despite all this, open surgical approach (liver resection and drainage) still represents the only possible option in liver abscess treatment in some patients with complications, such as inadequate biliary drainage, chronic liver abscesses, intrahepatic stone disease, multiloculated cavities, central areas of necrosis, liver atrophy and location of the abscess in segments II and III¹⁰.

In the two cases presented, we encountered difficulties in liver abscess diagnosis and treatment. The patients initially presented with febrile state, leukocytosis and elevated CRP values. Liver transaminases were within the reference range, thus not indicating liver parenchyma lesion corresponding to liver abscess. Another major diagnostic difficulty was the inability to differentiate liver abscess and other focal liver parenchymal diseases (such as echinococcosis). This suggested that only early and justified percutaneous drainage, with imaging methods (US, CT, MRI) and microbiologic diagnosis can diagnose and differentiate with certainty liver abscess and other focal liver diseases.

In the cases presented, percutaneous drainage and laparoscopic approach were not successful, leaving open surgical approach (liver resection and drainage) as the only treatment option. This points to the fact that in some cases, only open surgical approach can verify and treat liver abscess. Naturally, perioperative antibiotic therapy remains an important aspect in liver abscess treatment.

In addition, the length of hospital stay and overall treatment costs, arising from difficulty in diagnosis
and treatment modality for liver abscess, also pose a major problem.

Although clinical studies give advantage to percutaneous puncture/drainage and antibiotic therapy as the gold standard in liver abscess treatment, open surgical treatment (liver resection and drainage) should be considered as sometimes the only option in diagnostic and therapeutic approach to liver abscess treatment.

References


Sažetak

JETRENI APSCES KAO TERAPIJSKI I DIJAGNOSTIČKI PROBLEM

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Ključne riječi: Apsces jetre; Kirurško liječenje