

Ectopic liver on gall bladder serosa a case report and brief review of literature

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Abstract

Ectopic liver is a very rare developmental anomaly of liver, it is rarely diagnosed preoperatively because of rarity of condition and very scarcely produces any symptom, it is missed in radiology. We report a case of ectopic liver which was diagnosed intraoperatively on laparoscopy as an incidental finding while doing a right radical nephrectomy, it is not clear in literature what is to be done for this incidentally diagnosed normal ectopic liver while doing other surgery. A brief review of its prevalence, embryology, diagnosis, and pathology which develop in ectopic liver will be discussed in this review.

Keyword: Ectopic liver, Renal cell carcinoma, Laparoscopy, Incidental.

Introduction

Development of liver is a complex, which takes place during 4th week of intrauterine life, liver develops from foregut as a budding from ventral foregut.¹ Ectopic liver occurs as an abnormal migration of embryonic hepatic cells to an ectopic site, it is called an accessory lobe of liver when attached to the parent liver. It can be found on various sites above and below the diaphragm, like gallbladder, hepatoduodenal ligament, stomach, retroperitoneal area, mediastinum and pleural cavity, out of which gallbladder serosa is the most common site for ELT.²

Case History

A 50-year-old male patient who visited the hospital for a routine checkup was incidentally detected to have a right kidney mass on ultrasonography of the abdomen. Further workup for this renal mass in the right kidney was done by contrast CT scan of the abdomen and pelvis. The CT scan findings were suggestive of an early-stage right renal mass, considering an early lesion in the kidney without any metastasis, this patient was posted for laparoscopic radical nephrectomy, after doing an anesthesia workup. During diagnostic laparoscopy for this surgery, we found a small liver tissue on the serosal surface of the gallbladder, approximately 2x2 cm in size, which resembled morphologically to parent hepatic tissue, without any nodularity and cavitation, with a single blood supply coming directly from the ventral surface of the liver (Fig. 1). Our case falls in type 3 as described by Collan.¹ The right renal mass was confined to Gerota's fascia, without any peritoneal metastasis and ascites in the peritoneal cavity. Because this liver tissue resembled morphologically as parent liver tissue, so thinking of it as an ectopic liver, no active intervention was done for the ectopic liver and right radical nephrectomy was done

for the right renal mass. Post-operatively, this patient is completely normal without any metastasis. Retrospectively, when CT images of this patient were reviewed back by our radiologist, they found a small tissue, approximately 1x1 cm in size, resembling native liver tissue in echotexture, which was missed on radiology study preoperatively.

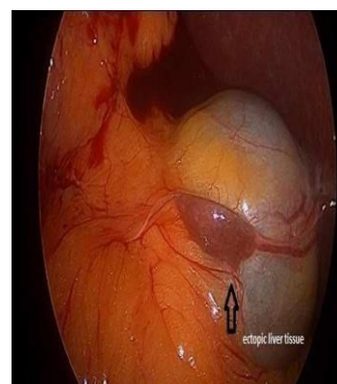


Fig. 1: Laparoscopic view of Ectopic liver

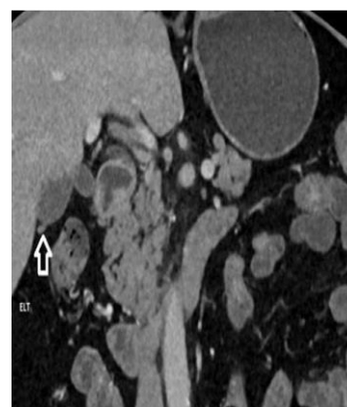


Fig. 2: CT scan image of Ectopic Liver

Discussion

In development, the hepatic diverticulum comprises the liver and biliary tree, and it appears late in the third week or early in the fourth week of gestation. The foregut endoderm of the hepatic diverticulum develops into the liver parenchyma (hepatocytes) and the epithelial lining of the biliary tract. The hepatic diverticulum divides to form a small ventral portion, the future gall bladder, and a larger cranial portion, the liver primordium. Island of liver tissue which is found separate from parent liver, is called as aberrant liver tissue or ectopic liver or heterotrophic liver tissue, this tissue does not have any direct connection with parent liver, it is very rare anomaly, only hundreds of cases has been reported in literature.³ Review by Eischer in 1940 of 5500 autopsies only 13 cases of ectopic liver were demonstrated, out of which 3 were on gall bladder surface size and site of ectopic liver tissue may vary,⁴ it may occur on above or below the diaphragm. Most common site of ectopic liver tissue is serosal surface of gallbladder.⁵ Other sites are hepatoduodenal ligament, stomach, umbilicus, retroperitoneum, mediastinum and pleura.⁶ Collan classified ectopic liver in four broad types.¹ Accessory liver lobe that can reach a considerable size and is attached to the liver by a stalk.² Small accessory liver lobe which is attached to the liver but is usually small, about 10-30 g in weight.³ Ectopic liver which is situated outside the liver without any connection with it. It is usually attached to the gallbladder or intra-abdominal ligaments.⁴ Microscopic ectopic liver which is found occasionally in the wall of the gallbladder.

Hepatic cell of ectopic liver cell resembles parent liver cell histologically and behave like native liver cell. Blood supply is usually from hepatic artery or portal vein, biliary drainage system may be present or absent in ectopic liver.⁶ ELT can develop all pathology which develop in native liver like hepatitis, cirrhosis, benign and malignant tumor. Benign tumor of ectopic liver in literature as being reported are hemangioma, adenoma, focal nodular hemangioma.⁷ Malignant lesion include HCC, many author had reported that ectopic liver has increased risk for HCC, probable mechanism for increased incidence of HCC is that they are metabolically handicapped, it has also been reported that HCC developing in ectopic liver is also at early age. Arakawa et al^{6,7} reported that there were 21 HCC cases related to ELT and emphasized that only six cases (27%) has cirrhosis in parent liver. ELT on GB has less risk of HCC as compare to other ectopic liver tissue outside liver.^{7,8} Normal ectopic liver rarely produces any sign and symptom because of small size and rarity of its prevalence, various reports of incidentally detected histologically normal ectopic liver had been reported while doing laproscopic cholecystectomy for cholelithiasis,⁵ diseased ectopic liver may give symptom like native liver and also may present as a pressure

symptom on portal vein, jaundice due to cirrhosis and HCC.⁵ ELT may give acute symptom due to torsion of ectopic liver tissue, and may present as acute abdomen in emergency.⁶ Laproscopic cholecystectomy has been done for cholelithiasis with ectopic liver on surface of gallbladder, but it is not clear whether to do cholecystectomy for incidentally detected ectopic liver, some author has reported to do cholecystectomy for incidentally detected ectopic liver on gallbladder because of increased incidence of HCC in ectopic liver, long term study is not clear in this matter. Care should be taken while doing cholecystectomy for ectopic liver situated on GB, because of blood supply is directly from parent liver or from cystic artery, severe haemorrhage may occur.⁸

Conclusion

Ectopic liver is a very rare entity, very rarely diagnosed preoperatively on imaging, it is yet not clear whether routine cholecystectomy should be done for incidentally detected ectopic liver found on GB surface, although some report of increased incidence of HCC has been reported in ectopic liver on GB.

Conflict of Interest

Authors do not have any conflict of interest.

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Abbreviation: Ectopic liver Tissue(ELT), Right renal mass (RRM).