Rezumat

Ecografia intraoperatorie de ultimă generație în chirurgia hepatică: utilizare pentru resecția sub ghidaj imagistic

Realizarea intervențiilor chirurgicale hepatice fără o strategie pentru protejarea parenchimului prezintă riscuri semnificative pentru supraviețuirea pacientului din cauza incidenței ridicate de insuficiență hepatică postoperatorie. În chirurgia hepatică modernă, utilizarea ecografiei intraoperatorii permite desfășurarea așa zisei "chirurgii radicale dar conservative", un factor esențial pentru vindecarea unui procent ridicat de pacienți, care până acum câțiva ani aveau o singură opțiune: îngrijirea paliativă. Prezentul articol detaliază motivația pentru folosirea ecografiei intraoperatorii pentru resecția sub ghidaj imagistic.

Cuvinte cheie: ecografie intraoperatorie, resecție hepatică, hepatectomie

Abstract

The performance of hepatic surgery without a parenchyma-sparing strategy carries significant risks for patient survival because of the not negligible occurrence of postoperative liver failure. In the modern liver surgery the use of the intraoperative ultrasound (IOUS) allows the performance of the so-called “radical but conservative surgery”, which is the pivotal factor to offer a chance of cure to an increasing proportion of patients, who until few years ago were considered only for palliative care. The present article details the rationale of IOUS for resection-guidance in liver surgery.

Key words: intraoperative ultrasound, liver resection, hepatectomy
Introduction

In the modern liver surgery the use of the intra-operative ultrasound (IOUS) includes the staging of the liver disease and more importantly the resection-guidance. Whether in patients with hepatocellular carcinoma (HCC) or in patients with colorectal liver metastasis (CLM), IOUS allows the performance of the so-called ‘radical but conservative surgery’ (1), which is the pivotal factor to offer a chance of cure to an increasing proportion of patients, who until few years ago were considered only for palliative care. Indeed, in the last decade the definition of resectability has moved from a focus on tumor characteristics, such as tumor number and size, to determination of whether both intrahepatic and extrahepatic disease can be completely resected, and whether such an approach is appropriate from an oncologic standpoint.

Starting from the technical requirements, this article describes the current use of IOUS in liver surgery.

Technical Requirements

Generally, high-frequency probes (7.5 to 10 MHz) are recommended to perform IOUS, because they allow a higher spatial resolution than those that operate at lower frequencies (3.5 to 5 MHz). However, based on the authors’ experience operating an exploration with low frequencies is very useful, especially at the beginning of the liver exploration, since they allow an overall view of the liver, which is essential for the general anatomy exploration. Moreover, the higher spatial resolution at the superficial portion of the liver may be less important than the overall visibility of the deeper structures, because the most superficial portions are also those appreciable with palpation. However, the most recent IOUS probes are multi-frequencies probes that can be set up based on the patient characteristics. The ideal probe should be minimal in size, with the aim to be handled in narrow spaces, but at the same time it should be stable and large enough to give the widest scanning area. Fig. 1 shows the IOUS probes we usually use.

Technique of Exploration

The liver exploration should always start with the inspection and palpation of the organ together with the entire peritoneal cavity. This should not be avoided in favor of IOUS, because as recently demonstrated the inspection and palpation of the liver still play a significant role (2) Once into the peritoneal cavity, the liver mobilization starts with the division of the round and falciform ligaments to get the space to handle the probe. The ultrasound system should be placed in front of the first operator then opposite to his working-side respect to the patient, for allowing himself, who should be the one performing the IOUS, to simultaneously view the screen and the operative field. Indeed, the information gathered during the exploration requires direct interpretation to be most profitable in impacting the surgical strategy. Hard and irregular surface of the liver, as in case of cirrhosis and scars, make difficult the performance of IOUS. In such a case having different probes with different shapes makes the differences. Besides, the mobilization of the liver may give more space to put the probes in a different scanning plane, which hopefully do not include scars or irregular surfaces. In general, the liver may be scanned following the glissonian pedicles and the hepatic veins. However, the precise segmental anatomy requires the identification of the glissonian pedicles rather than the hepatic veins.

Figure 1. This picture shows the probe used for ultrasound guidance feature by a convex scanning area, ensuring a minimal space occupation and a large scanning window, and an ergonomic shape for fingertips allocation and optimal handling.
Resection-guidance

IOUS is essential to guide the resection although its reported impact varies among the published series depending on the type of the liver tumors considered and more importantly on the surgical policy applied (1,3-6). The more conservative is the surgery the more profitable is the impact of IOUS.

In general, using IOUS the surgeon may understand in a three-dimensional fashion the relationships between the tumor and the intrahepatic bilo-vascular structures with the aim to tailor the resection to be radical but conservative (7,8). In most of the patients, especially in those patients with complex tumoral presentation, a wide exposition of the surgical field is essential. This means a full liver mobilization from the diaphragmatic ligaments and from the inferior vena cava (IVC) (Fig. 2). We usually use a J-shaped laparotomy, which can be extended in a thoraco-phreno-laparotomy in cases of tumors located in segments 1, 4-superior, 7, and 8 as well as in redo-hepatectomy, narrow thoracic cage or obese patients (9). The aim of such a wide exposition is to get enough space to put the surgeon’s left hand behind the right hemiliver to handle the organ and particularly the portion of the liver, which is going to be removed in a conservative fashion. Following the principle of the radical but conservative surgery, we defined some criteria to manage the situation of a tumor in contact with a glissonean pedicle or a hepatic vein branch reporting original surgical IOUS-guided techniques (10). The two strongholds of these techniques are anyhow the preservation of maximizing the preservation of the glissonean pedicles, and minimizing the parenchyma sacrifice despite resection of one or more hepatic vein (11). These two targets rely on the following:

Preserving the Liver Skeleton

The glissonian pedicles can be considered a sort of liver skeleton which if amputated imply the removal of the surrounding liver parenchyma. Therefore their sparing even when in contact with a tumor means parenchyma-sparing (10,12). Data shows that the risk of local recurrence is not increased for HCC (13). More recently we have demonstrated that this is true also for colorectal metastases (CLM) (14) when detachment is feasible. Tumor exposure in these circumstances has been classified as R1vasc, and the related recurrence risk seems similar to that of R0.

Figure 2. This picture shows the IOUS appearance of a communicating vein connecting the right hepatic vein (RHV), infiltrated by the tumor (T), with the middle hepatic vein (MHV)
**Warranting the Outflow**

The hepatic vein as for the glissonians pedicles may be spared when just in contact with the tumor at IOUS (15). However, hepatic vein resection even at caval confluence does not imply extension of the hepatectomy. Indeed, if accessory veins as an inferior right hepatic vein (IRHV) (16) or communicating veins (CV) (17) are present (Fig. 3), parenchyma sparing can be warranted anyway. CVs exist in the vast majority of tumor compressing or occluding one of more hepatic vein at caval confluence, and provoking in that a sort of secondary Budd-Chiari Syndrome. The detection and respect of these CVs allows the resection of the hepatic vein in a parenchyma-sparing way by shunting the blood outflow to the adjacent hepatic vein.

**New Operations**

Following the aforementioned criteria, authors have minimized the rate of major hepatectomy devising and standardizing new procedures (10), as the Systematic Extended Right Posterior Sectionectomy (SERPS) (5) and the Mini Upper Transversal Hepatectomy (UTH) (18) as alternatives to right hepatectomy, the Upper Transversal Hepatectomy (UTH) as an alternative to trisectionectomies or unresectability for tumor involving at caval confluence two (left or right UTH) or even all the 3 hepatic veins (total UTH) (10,19), the Mini-mesohepatectomy (MMH) as an alternative to central hepatectomy or trisectionectomies (6), the Liver Tunnel preserving or not the middle hepatic vein, for tumors involving segments 1, 4s, 8 (20) (Fig. 4). All these new operations have been associated with limited resections or combined themselves each other to allow the removal of multiple bilobar CLM with the intent of offering tumor clearance in a single session despite the advancement of the liver involvement rather than in a staged perspective. Other than the reduced surgical risk compared to techniques such as the two stage hepatectomy (21) or more recently the liver partitioning (22) preserving the liver parenchyma and consequently the aforementioned liver skeleton allows a high rate of redo surgery in case of relapse (23), which on the other hand is not higher than after the staged procedures (24). In the event of HCC the oncological needs would demand the removal of the surrounding liver parenchyma in an anatomical fashion. The latter would require usually the removal of a large amount of liver parenchyma unless it could be suitable the removal of just the segment or subsegment in which the tumor is located, which would be preferable especially in patients with diseased liver as those carrier of HCC generally are. For this purpose the first procedure described was...
the so-called systematic segmentectomies devised in early 1980s (25), which consists in the puncture of the portal branch feeding the tumor, in the injection of dye in itself, followed by the removal of the demarcated area. That just described remains the most precise method for segmental and subsegmental anatomical demarcation. Its main drawback, other than the quite high skill in puncturing millimetric vessels, is the fact that if the ink regurgitates or is injected into the wrong portal branch, it could be difficult to identify the proper area to be removed. Another technique is represented by the compression of the glissonean pedicle afferent to the tumor. Initially used for tumors located in the left hemiliver (26), more recently it has been successfully extended its application to any segment (27), including the segment 8, and even to sectional portion of the liver (28). Once the feeding portal branch is identified at IOUS, it can be compressed using the IOUS probe by one side of the liver and the finger by the opposite side with the aim to induce a transient ischemia of the portion of the liver distally to the compression site. This portion can then be marked with the electrocautery, the compression is released, and the resection is carried out. This technique is simple, fast, not invasive and reversible. Moreover, the possibility to modify the site of compression and then the resection volume allows tailoring the resection in function of the tumor features, and the status of the background liver.

Conclusions

In conclusions, IOUS guidance allows expanding indications by offering the chance of cure to a greater proportion of patients, otherwise excluded from the surgical program or submitted to more traditional but more risky operations. This is the case of patients carrying ill-located tumors in contact with major intrahepatic vessel who could receive IOUS-guided parenchyma-sparing resection instead of staged procedures and even being judged unresectable. This approach relies on the detachment of tumors from vessels and the identification of CVs among hepatic veins. For HCC the possibility to address conservative anatomic resections enables a more conservative but still oncologically suitable surgical treatment for patients generally carrier of diseased livers. Provided the related technical issues, which should be spread among the specialized surgical community, parenchyma-sparing procedures and their indications can nowadays been standardized and reproduced.

References


