Evaluation of liver function before and during therapy

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Hepatocellular carcinoma (HCC) is a major cause of morbidity and mortality worldwide and the fastest-rising course of cancer-related death in the United States. In most instances, HCC emerges as a sequel to ongoing chronic hepatitis, occurring after the development of liver cirrhosis irrespective of its underlying etiology. However, patients with hepatitis b (HBV)- or hepatitis c virus-induced cirrhosis are at the highest risk for the development of HCC, with an annual incidence ranging from 0.5% to 10%\(^1\)\(^-\)\(^3\). Non-alcoholic fatty liver disease (NAFLD), associated with diabetes mellitus and obesity, is now the most common liver disease and a major risk factor for HCC in developed countries. Although HCC can occur due to chronic HBV infection or NAFLD in the absence of cirrhosis (non-cirrhotic HCC), >90% of these patients also suffer from cirrhosis of the liver\(^4\),\(^5\).

Over the last decades various treatment modalities have become available depending on the stage of HCC. Nowadays, the management of HCC involves a personalized decision-making process, taking into account not only the burden and extent of HCC but also patient co-morbidities and performance status. The severity of liver dysfunction plays a crucial role in this regard, since most treatments for HCC can exacerbate underlying liver disease, potentially leading to post-interventional liver failure\(^6\),\(^7\).

Therapeutic advances include surgical procedures (liver resection and liver transplantation) and locoregional [radiofrequency ablation (RFA), transarterial chemoembolization (TACE), and
radioembolization] and systemic drug therapies (sorafenib and atezolizumab plus bevacizumab) in unresectable or advanced stages. These different approaches can be combined to achieve the best patients’ outcome. In early or intermediate stages, potentially curative therapies such as RFA, liver resection, or liver transplantation should be the first-line treatments when possible\(^8\).

Individually, patient-focused planning should ensure a considerable amount of safety with regard to therapeutic interventions. Liver function, however, is the key factor in the decision process to choose the adequate therapeutic modality since a drop below the critical functional reserve leads to subsequent liver failure, which is associated with poor prognosis and remains the major cause of post-interventional mortality. Therefore, close monitoring of liver function before, during, and after HCC therapy is mandatory\(^{[8,10]}\).

Determination of liver function is usually carried out by the use of conventional blood parameters, such as enzymes, albumin, bilirubin, or INR, as well as scoring systems derived from those values [e.g., Child-Pugh Score (CPS), Albumin-Bilirubin (ALBI) score, or Model of End-Stage Liver Disease score]. However, these parameters do not seem to be reliable enough since they are not exclusively liver-specific and are biased by a variety of other factors such as deficiencies, iatrogenic substitution, and biological half-life. Remarkably, these markers are frequently compensated and within normal ranges even when advanced liver fibrosis or even cirrhosis is already present\(^{[11,12]}\).

Recently, the dynamic measurement of the enzymatic liver function by the Liver Maximum Capacity (LiMAX) breath test has been introduced as a robust technique to determine dynamic liver function based on the specific hepatic cytochrome P450 1A2 metabolism of an intravenously injected substance (\(^{13}\)C-methacetin). \(^{13}\)C-methacetin is immediately demethylated into acetaminophen and \(^{13}\)CO\(_2\) in hepatocytes; the latter is subsequently exhaled, leading to an increase of \(^{13}\)CO\(_2\) concentration in air. Prior to substrate injection, the individual baseline ratio of \(^{13}\)CO\(_2)/^{12}\)CO\(_2\) concentration is measured, and thus liver function capacity can be calculated from the analysis of the \(^{13}\)CO\(_2)/^{12}\)CO\(_2\) ratio\(^{[11,13]}\) [Figure 1].

Liver resection is the most effective available therapy for patients with HCC. The accurate selection of patients for surgery requires determination of technical resectability and the risk of recurrence, as well as the assessment of liver function and functional reserve to avoid postoperative liver failure. Several studies have shown the effectiveness and reliability of the LiMAX test to evaluate liver function pre- and post-operatively\(^{[14-16]}\). On the basis of these findings, Stockmann \(et\ al\)\(^{[14]}\) developed a decision tree algorithm combining volume planning (CT scan) together with a measurement of preoperative liver function capacity obtained by using the LiMAX test [Figure 2]. Hereby, preoperative evaluation and postoperative outcome was significantly improved in patients undergoing liver resection for HCC\(^{[11,15-17]}\).

Locoregional therapies such as TACE or radioablation are important therapies for HCC in cirrhosis. These interventions are associated with the risk of deteriorating liver function, particularly in patients with advanced cirrhosis. However, there is no widely accepted standardization for the periinterventional risk assessment, which is usually carried out by single center protocols according to the local expertise. Current investigations could demonstrate reliable and reproducible results for LiMAX measurements in detecting changes in liver function, even with regard to modulations caused by superselective procedures. Enzymatic liver function measured by the LiMAX test was superior to biochemical parameters and conventional scoring systems such as CPS or ALBI score, which were less specific in providing sufficient information on cellular dysfunction\(^{[18,19]}\).
In conclusion, various modalities for the treatment of patients with HCC have become available over the last decades. Individually, patient-focused planning should ensure a considerable amount of safety before, during, and after HCC therapy with regard to pretherapeutic selection and posttherapeutic surveillance, especially to prevent and detect deterioration of liver function. Apart from conventional clinical and laboratory parameters used for this purpose, the LiMAx test offers valuable additional information, enhancing the safety of treatment procedures for HCC.

**Figure 1.** Schema of the LiMAx test.

1. Intravenous injection of $^{13}$C-methacetin solution
2. Metabolization Paracetamol + $^{13}$CO$_2$
3. Venous transport to lung
4. Exhalation
5. Measurement and calculation
Figure 2. The LiMAX algorithm: a clinical decision tree for preoperative evaluation before hepatectomy. LTX: Liver transplant; CT: computed tomography.
DECLARATIONS

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