Ultrasonic elastography in clinical quantitative assessment of fatty liver

Yin-Yan Li, Xue-Mei Wang, Yi-Xia Zhang, Guo-Cheng Ou

Abstract

AIM: To investigate the clinical application of ultrasonic elastography in quantitative assessment of fatty liver grading.

METHODS: A total of 105 patients with fatty liver were divided into mild group (n = 46), moderate group (n = 39), and severe group (n = 20). Forty-five healthy individuals served as a normal control group. All patients who underwent routine ultrasound scan and further ultrasonic elastography were evaluated accordingly to the evaluation standards for ultrasonic elastography. The ratio of surface areas of blue region/total surface area in the desired region was measured.

RESULTS: Ultrasonic elastography technique, in comparison to traditional ultrasound, had a rather high consistence in grading of fatty liver ($k$ value = (95.3%-63.6%)/(1%-63.6%) = 0.87, $P = 0.001$). The score of ultrasonic elastography increased with the severity of fatty liver with a sensitivity of 97.14% and a specificity of 91.11%. A significant difference was found in the ratio of surface areas of blue regions between different groups ($P < 0.05$).

CONCLUSION: Ultrasonic elastography can be used in quantitative assessment of the severity of fatty liver.

Key words: Transient elastography; Ultrasonic elastography evaluation; Fatty liver; Quantitative diagnosis; Grading of fatty liver

INTRODUCTION

Fatty liver is one of the important hepatic diseases in China and a threat to the public health. Moderate fatty liver can lead to significant necrosis and inflammation in hepatocytes. Severe fatty liver can lead to fibrosis and pseudolobe formation. If it is not immediately controlled or appropriately treated, the condition can progress to liver cirrhosis. No better and convenient auxiliary examination is currently available for the objective evaluation of fatty liver grading.

In recent years, ultrasonic imaging technique has transformed to functional imaging from anatomical imaging. Ultrasonic elastography technique is one of the new functional ultrasonic imaging techniques, which was developed in the past few years and can be used in quantitative and semi-quantitative assessment of diffused lesions in liver, such as cirrhosis after hepatitis, alcoholic cirrhosis, hepatic dysfunction after surgery, and other diseases[1-4]. Although
many researchers have employed ultrasonic elastography in study of chronic hepatic diseases, few studies are available on the diagnosis of fatty liver[5,6]. This study was to investigate its application in clinical quantitative assessment of fatty liver grading.

MATERIALS AND METHODS

**Ultrasonic equipment**
Color ultrasonic equipment model HV900 with a linear probe and a frequency of 4-9 MHz was purchased from HITACHI Company (Japan).

**Patients**
One hundred and five patients with diagnosed fatty liver in the First Affiliated Hospital of China Medical University between November 2008 and March 2009, were divided into mild group ($n = 46$), moderate group ($n = 39$), and severe group ($n = 20$). Forty-five healthy individuals served as a control group. Their fatty liver was graded as previously described[7-10]. Informed consent was obtained from each patient.

The inclusion criteria for normal liver were as follows: smooth hepatic capsule with a linear hyperechogenicity, left lobe with a sharp edge and left outer edge with an angle $< 45\degree$, evenly distributed iso-echo in hepatic parenchyma, intrahepatic pipeline system with a normal distribution and well sound-transparent power similar to the normal renal parenchyma echo, clear hepatic and portal vein with un-obstructed blood flow, no expanded intrahepatic bile duct, normal liver function, and negative hepatitis test.

**Ultrasonic elastography**
Patients were placed in supine position and the 8th or 9th intercostal space was selected as the scanning site. Appropriate depth and enhancement were adjusted. The function of elastography was initiated, then the size of desired region was identified (2 cm above and below the boundary of desired region, and the width was not limited) with vascular branches avoided and pressure index strictly controlled at level 2 or 3.

**Evaluation standards for ultrasonic elastography**
Images were evaluated according to the following standards: one score: a few blue dots in green region of elasticity image with liver membrane blue colored, two scores: liver elasticity image primarily green colored with a few blue spots and liver membrane blue colored, three cores: obvious blue region ($< 1/2$ of desired region) in elasticity image and liver membrane green colored, four scores: more obvious blue region ($> 1/2$ of desired region) in elasticity image and liver membrane red colored (Figure 1). These images were evaluated by two physicians with 6-year experience.

**Measurement of ratio of surface area in customized blue region**
Ultrasonic elastography was performed and the image showed the quasi-circular blue area in the desired image region. The sum of surface area of each blue region was measured on 2D image, and defined as the total surface area of blue regions. The ratio of surface area of blue region was calculated according to the following equation: The ratio of surface area of blue region (BAR) = total surface area of blue regions/total surface area in desired region.
Ultrasonic elastography was 1, 2, 3 and 4, respectively in control, mild, moderate, and severe groups, accounting for 91.1%, 91.3%, 87.1%, and 85.0% of each group, respectively.

Sensitivity and specificity of ultrasonic elastography for fatty liver

All the 150 patients underwent examination. Of the 105 patients who were diagnosed as fatty liver by traditional ultrasound, 102 were diagnosed as fatty liver and 3 as normal. Of the 45 patients who were diagnosed as normal by traditional ultrasonic examination, 41 were diagnosed as normal and 4 as fatty liver by ultrasonic elastography with a sensitivity of 97.14% and a specificity of 91.11% (Table 2).

BAR value of ultrasonic elastography in different groups

The BAR value was 0.0943 ± 0.0851, 0.1947 ± 0.0582, 0.3242 ± 0.0662, and 0.5005 ± 0.0943, respectively, in control, mild, moderate, and severe groups ($P < 0.001$), which increased with the severity of fatty liver.

DISCUSSION

Types of ultrasound elastography and their clinical application

Ultrasound elastography is a brand new ultrasonic technique. Its basic principle relies on the application of dynamic or static/semi-static stimulation from an intrinsic (including autonomous) or extrinsic source of tissues. Under physical regulation of elastic mechanics and biomechanics, tissues would generate a strain as a response to relocation, reactions, and possibly a certain change in the speed, which is shown as a disturbance in distribution. Therefore, ultrasonic elastography can obtain quantitative information on distributions of elasticity in tissues. Currently, these distributions are marked by various colors, including red, blue, yellow, and green, with blue representing sclerosis and red representing softness. Many types of ultrasonic elastography available at present, can be divided into strain elastography which produces an imaging of pressure by comparing differences in tissues before and after the operator applies a certain force, transient elastography which discovers relocation of tissues once transient vibration is applied at a low frequency, and vibration sonoelastography which produces...
a resonance image of tissues once vibration is applied at a low frequency\textsuperscript{[10]}. Different manufacturers of ultrasonic equipments would design software systems for ultrasonic elastography based on different imaging principles. The first technique, strain imaging, is more susceptible to human factors. Strain and relocation can vary greatly due to different pressures and frequencies of pressure. In order to compensate for such variations, the instrument is equipped with a display device to show the comprehensive indices such as pressures and frequencies of pressure.

Since the invention of ultrasonic elastography, it has been applied to the detection of masses and lesions in mammmary and liver tissues, thus, more research results on mammmary lesions are available\textsuperscript{[12,13]}.

**Pathophysiology of fatty liver and characteristics of ultrasound elastography**

Fatty liver, also known as intra-hepatic lipid degeneration, is caused by accumulation of lipid in liver due to various reasons. In fact, lipid is accumulated in normal liver, accounting for 5\% of fresh liver. When the amount of lipid is over 5\% in liver, it is defined as fatty liver, where lipids are mostly in a form of triacylglycerol. Based on the amount of lipids in liver, fatty liver is further divided into mild (accounting 5\%-10\% of fresh liver), moderate (accounting for 10\%-25\% of fresh liver), and severe (accounting for over 25\% of fresh liver). With the aggravation of fatty liver, hepatic fibrosis also worsens. Currently, ultrasonic examination is the most preferable diagnostic method for fatty liver. However, it costs more and no objective index is available. Therefore, ultrasonic elastography was performed to detect hepatic fibrosis in patients with fatty liver in this study, which showed significant variations in different groups. The images of control group showed evenly distributed green color with few red dots. As fatty liver worsened, more blue regions gradually appeared and the color of liver enveloping membrane was also significantly changed, indicating that ultrasonic elastography can provide more direct real-time images. Therefore, ultrasonic elastography can be used in detection and diagnosis of fatty liver and scores of ultrasonic elastography can be used as an auxiliary diagnostic index for fatty liver.

**Factors affecting ultrasound elastography**

Liu et al\textsuperscript{[14]} believed that subcutaneous fat is not related to the severity of fatty liver but is an interfering factor for elastography. When subcutaneous fat between skin and liver enveloping membrane is over 3 cm and the liver is situated in depth, it would be difficult to obtain good elastography images. In this study, the subcutaneous fat between skin and liver enveloping membrane was over 3.1 cm in 3 patients, and elastography images with a better resolution were not obtained. Del Poggio et al\textsuperscript{[15]} also believed that instant elastography cannot reliably determine fatty liver if the patient is obese.

**Consistency and sensitivity of ultrasound elastography**

In this study, the consistency of traditional ultrasound and ultrasonic elastography was rather high in grading of fatty liver (k value > 0.75) with a sensitivity of 97.14\% and a specificity of 91.11\%, indicating that ultrasonic elastography can be used in grading of fatty liver. Liver biopsy has been recognized as the gold standard for diagnosing hepatic fibrosis, but it leads to severe complications and false negative results\textsuperscript{[16-19]}. The complications of liver biopsy include post biopsy pain, bleeding, organ perforation, and even death. Taking into account the complications of liver biopsy, we did not perform it.

**Ultrasound elastography operation**

Ultrasonic elastography relies on the strain imaging, which requires application of certain pressures before it is formed. This technique requires highly skilled operators due to its rigorous operating criteria, such as the size and location of sample window, range of scan, enhancement of 2D image, and control of pressure index, which would affect the research results.

**Prospect of ultrasound elastography**

Blue region in the desired region represents the hardness of tissues and the increased blue region indicates the severity of fatty liver. Our study showed that an increased BAR value when fatty liver worsened, suggesting that BAR value can be used as a quantitative index for the severity of fatty liver. Friedrich-Rust et al\textsuperscript{[20]} showed that ARFI imaging is a promising US-based method for the assessment of liver fibrosis in chronic viral hepatitis, with a similar diagnostic accuracy of TE. However, it also has some inadequacies.

In conclusion, ultrasonic elastography technique can be used as an auxiliary examination for the assessment of fatty liver. It provides new clinical diagnostic indicators and is able to reduce the false positive and negative rate, thus allowing the doctors to make the right diagnosis in a limited time.

**REFERENCES**

1. Castera L, Forns X, Alberti A. Non-invasive evaluation of
Li YY et al. Ultrasonic elastography in assessment of fatty liver