CHARACTERIZATION AND DETECTION OF NORMAL LIVER TEXTURE USING ULTRASOUND

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Abstract

The main research conducted to know the importance of duplex Ultrasonography in the control, follow-up & the diagnosis of the different types of liver post-transplantation problems. Three hundred normal liver Doppler scan done to be as a reference (liver span and echotexture by the naked eye; not by image processing programme - IPP; in young expected normal patients in relation to normal liver transplanted patients- not a diseased liver, cirrhosis or hepatitis) to the Sudanese normal livers before starting the research, and about 65 Sudanese patients found with liver transplantations from them only 45 were available for liver Doppler scan. The data had been collected from the 300 normal objects population are the students of faculty of medicine in Al Rabat University (ages between 16-22 yrs., 48 % M; 52% F); the study done during the period from 1st April 2016 to 30th July 2017. The liver span is in the range (9.5-13.9 cm), the majority is of homogenous echo - level grading. The Statistical Package for Social Science – SPSS version 20.0 is used; no significant difference found between young males and females, however, that the upper limit of the liver span is a little bit more than the international values.

Keywords: Liver Texture; Liver Span; Ultrasonography.


1. Introduction

The liver is the body's largest internal organ, weighing about 3 pounds (1.5 kg) in adults. It is located below the diaphragm on the right side of the abdomen (the right upper quadrant). The Couinaud system divides the liver vertically along the planes of the hepatic veins and horizontally along the planes of the left and right portal veins. Understanding of this anatomy is critical for surgical planning in liver resection and living related donation. These divisions named as lobes
(right; left; caudate; caudate) which further has been divided into segments (1-9 segments). The liver performs many complex functions in the body. It produces most proteins needed by the body; it metabolizes and breaks down nutrients from food to produce energy, when needed. The liver prevents shortages of nutrients by storing certain vitamins, minerals and sugars. It also produces bile, a compound needed to digest fat and to absorb vitamins A, D, E and K, produces most of the substances that regulate blood clotting. In addition it helps the body to fight infection by removing bacteria from the blood, and removes potentially toxic products of certain medications.

Objectives: The main objective of this study was to put a relative national index (in Sudan) for the liver size (span) & echotexure, relate this with international values, and also in the future to relate it with the livers of patients with liver failure as well as those which are planned for or did transplantation.

2. Materials and Methods

Methods of data collection: using the data sheet, we perform both transverse and longitudinal techniques plus coronal oblique; putting the transducer in the mid-line, mid clavicular line, anterior and mid axillary lines intercostally in points that made with a perpendicular imaginary line from the xiphisternum. In addition, sub costal scan done in the same points.

Sample Size
The data had been collected from 300 objects; population: students of faculty of medicine in Al Rabat University (ages between 18-22 yrs., 48 M; 52% F).

Equipment
- Couch; pillow; bed sheet; cover; sterile gloves; acoustic gel.
- Two ultrasound machine of complete capabilities (ALOKA prosound; SSD-3500SX and TOSHIBA US SYSTEM); with two probes (curvilinear = 3.5-5 MHz & linear=7.5 -10 MHz).

Image 1: Liver span & echotexture
3. Results and Discussions

The data was collected from the three hundred young expected normal student of faculty of medicine in Al Rabat University during the period from 1st April 2016 to 30th July 2017, and it is analyzed using the Statistical Package for Social Science – SPSS version 20.0. The ages was found to be between 16-22 yrs. (48 % of them are males; 52% are Females).

The following table and figure show that the ages of the selected objects between 16-22 years; by this we evaluate young livers

<table>
<thead>
<tr>
<th>variables</th>
<th>Mean ± SD</th>
<th>min</th>
<th>max</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (yrs.)</td>
<td></td>
<td>16</td>
<td>22</td>
</tr>
<tr>
<td>Liver Span (cm)</td>
<td></td>
<td>9.5</td>
<td>13.9</td>
</tr>
</tbody>
</table>

Figure 1: bar chart shows the age distribution, where the age group (16-18) is the majority.
4. Conclusions and Recommendations

No national normal values are documented; the international studies show that the normal liver span ranges approximately (10–12.5 cm), anterior to posterior; measurement taken at mid clavicular in longitudinal section. It is found that the Sudanese liver volume as well as texture similar in the previous international studies plus increased upper limit, and our study confirm these results. The liver span is in the range (9.5-13.9 cm), the majority are of homogenous echo - level grading. No significant difference found between young males and females, however, that the upper limit of the liver span is a little bit more than the international values by about 1.4 cm.

References


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