Research Article

Albumin Binding Function: The Potential Earliest Indicator for Liver Function Damage

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Background. Currently there is no indicator that can evaluate actual liver lesion for early stages of viral hepatitis, nonalcoholic fatty liver disease (NAFLD), and cirrhosis. Aim of this study was to investigate if albumin binding function could better reflect liver function in these liver diseases. Methods. An observational study was performed on 193 patients with early NAFLD, viral hepatitis, and cirrhosis. Cirrhosis patients were separated according to Child-Pugh score into A, B, and C subgroup. Albumin metal ion binding capacity (Ischemia-modified albumin transformed, IMAT) and fatty acid binding capacity (total bindingsites, TBS) were detected. Results. Both IMAT and TBS were significantly decreased in patients with NAFLD and early hepatitis. In hepatitis group, they declined prior to changes of liver enzymes. IMAT was significantly higher in cirrhosis Child-Pugh class A group than hepatitis patients and decreased in Child-Pugh class B and class C patients. Both IMAT/albumin and TBS/albumin decreased significantly in hepatitis and NAFLD group patients. Conclusions. This is the first study to discover changes of albumin metal ion and fatty acid binding capacities prior to conventional biomarkers for liver damage in early stage of liver diseases. They may become potential earliest sensitive indicators for liver function evaluation.

1. Introduction

Viral hepatitis in some countries, especially Asian countries, has an incidence rate that is 8% or higher [1]. It is recognized as an important contributive factor for cirrhosis and hepatocellular carcinoma [2, 3]. The currently conventional biochemical markers for liver function, such as bilirubin, albumin, and liver enzymatic assays, often do not exhibit detectable changes at early stage of viral hepatitis [4]. This makes early detection, assessment, and timely treatment of this disease very difficult. In most cases, liver fibrosis or cirrhosis has already occurred when these indicators become abnormal. NAFLD is becoming a common chronic disease in both developed and developing countries with increasing incidence [5–7]. Nonalcoholic steatohepatitis (NASH) may also cause cirrhosis and eventually lead to hepatocyte carcinoma [8, 9]. Conventional liver function tests are not able to assess the liver damages at the early stages of the diseases; effective markers for early liver damages are needed.

Serum albumin, the most abundant circulating proteins in the body, plays a very important role in maintaining the osmotic pressure in blood vessels. In addition, it has binding and transportation functions [10, 11]. However, most of the studies focused on the importance of serum albumin levels instead of its binding functions. Albumin binding functions include its metal ion binding and fatty acid binding. Metal ion binding function reflects the binding capacity of the N-terminal metal ion binding site to metal ions. Fatty acid binding function is the binding capacity for long-chain fatty acids that can be detected with electron paramagnetic resonance (EPR) technique [12, 13].

In recent years, some studies have been published related to the significance of albumin binding functions. Jalan et al. [14] found that albumin fatty acid binding ability and metal
Table 1: Inclusion and exclusion criteria for NAFLD, hepatitis, and cirrhosis patients.

| Disease       | Inclusion Criteria                                                                 | Exclusion Criteria                                                                 |
|---------------|------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
| NAFLD         | No alcohol history or consuming of alcohol < 210 g/week for male and < 140 g/week for female ultrasound, CT, MRI, or liver biopsy prompted fatty liver | Viral hepatitis, drug-induced hepatitis, alcoholic fatty liver, autoimmune liver disease, liver degeneration Diagnosis of cirrhosis by ultrasound, CT, MRI, or liver biopsy pathology; neoplasm in liver or other organs With myocardial ischemia, hepatorenal syndrome, diabetes, infections, intestinal ischemia, cerebrovascular accident Albumin infusion within a month |
| Hepatitis     | Viral hepatitis over six months HBsAg and/or HBeAg positive Ultrasound, CT, MRI, or liver biopsy prompted no liver cirrhosis; AST, ALT < 40 U/L | Neoplasm in liver or other organs With myocardial ischemia, hepatorenal syndrome, diabetes, infections, intestinal ischemia, cerebrovascular accident Albumin infusion within a month |
| Cirrhosis     | Diagnosis of cirrhosis by ultrasound, CT, MRI, liver biopsy pathology, or operation | Neoplasm in liver or other organs With myocardial ischemia, hepatorenal syndrome, diabetes, infections, intestinal ischemia, cerebrovascular accident Alcoholic, nonalcoholic, drug-induced, primary biliary cirrhosis, and unexplained hepatic cirrhosis albumin infusion within a month |

ion binding capacity were significantly lower in advanced cirrhosis, which can be used to predict prognosis of acute on chronic liver failures. Oettl et al. [15] reported that in patients with advanced liver disease, the reduction of binding capacity at albumin binding site II that binds to aromatic carboxylic compounds is related to impaired liver function. However, there were no reports about the changes in albumin binding activities in the early stages of viral hepatitis or nonalcoholic fatty liver disease (NAFLD). In the present observational study, we observed for the first time that albumin cobalt binding capacity and albumin fatty acid binding capacity changed prior to any changes observed in other conventional liver function assays; and the extents of the changes were associated with the degrees of liver damage. Therefore, these may become new markers for early hepatic dysfunction.

2. Materials and Methods

2.1. Patients. Patients were enrolled from January 2014 to February 2015 at this hospital, among whom are NAFLD (n = 23), viral hepatitis (n = 37), and cirrhosis (n = 133) [6, 8, 16] (Table 1). Cirrhosis patients were further divided according to Child-Pugh score [17] into three subgroups, Child-Pugh class A had 81 patients, Child-Pugh class B had 30 patients, and Child-Pugh class C had 22 patients. Another 60 healthy volunteers were also enrolled as control. The study was approved by the ethics committee of Peking Union Medical College Hospital. All subjects were provided with written informed consent in accordance with the Declaration of Helsinki prior to their inclusion in the study.

2.2. Serum Sample Collection. Peripheral venous blood was collected after at least 12 hours of fasting. Blood samples were collected into the additive-free vacuum tube and allowed 30–60 minutes for coagulation. The samples were then centrifuged at 3000 revolutions per minute for 10 minutes, and serum was stored at −80°C before analysis.

2.3. Routine Serological Tests. Routine tests included total bilirubin, aspartate aminotransferase (AST), alanine aminotransferase (ALT), creatinine, prothrombin time (PT), and international normalized ratio (INR). Child-Pugh score and model for end stage liver disease (MELD) score were also computed [17].

2.4. Albumin Binding Activity Assay

2.4.1. Albumin Cobalt Binding Capacity. The procedure was based on prior description by Bar-Or et al. [18]. In short, 100 μL of serum was mixed with 25 μL cobalt chloride (CoCl2, 1 mg/mL) (Sigma-Aldrich, USA) in a 96-well plate and incubated at room temperature for 10 minutes. 25 μL dithiothreitol (DTT, 1.5 mg/mL) (Sigma-Aldrich, USA) was added, followed by 2-minute incubation to allow the reaction with free cobalt salt. Finally 150 μL saline was added to terminate the reaction. Absorbance was measured by a spectrophotometer Synergy H1 (BioTek, USA) at 470 nm. The IMA was expressed as absorbance unit, which equaled the absorbance of the testing well minus the absorbance of control well with no DTT added. High absorbance value indicated more free cobalt salt reacting with DTT; therefore fewer cobalt salt was bound to albumin.
Aldrich, USA), was added. The mixture was gently stirred
affinity of albumin.  
LO represents the fatty acid binding sites with high affinity and
and L, respectively, represent the number of 16-DS bounded to high
and low affinity fatty acid binding sites. H/L reflects the fatty acid binding
affinity of albumin.

2.4.2. Albumin Fatty Acid Binding Capacity. Serum (100 μL)
was transferred into 0.5 mL of an Eppendorf tube and
3.0 mmol/L of spin label, 16-doxyl stearic acid (Sigma-
Aldrich, USA), was added. The mixture was gently stirred
with a 2 mm diameter glass rod for 3 minutes at 4°C. The
Eppendorf tube was then sealed and placed in a water bath
at 37°C and incubated for 20 minutes. 10 μL of the mixture
was then transferred with a quartz capillary onto an electron
paramagnetic resonance instrument (Bruker EMX A200,
Bruker BioSpin GmbH, Germany), operated with center field
of 3427.4 G, sweep width of 100 G, microwave frequency of
9.6 GHz, microwave power of 6.5 MW, and modulation fre-
quency of 100 KHz with modulation amplitude 2.5 G.

The obtained data was analyzed with the Origin 8 image
processing software (OriginLab, USA) to construct a spectral
diagram (Figure 1). This was a spectral diagram constructed
from the data generated on the electron paramagnetic reso-
nance spectrometer of the spin label and albumin complex.
Total area under the spectrum represented the sum of the
serum albumin bound spin label and the free label [12], which
was calculated by integration.

The spin label, 16-doxyl stearic acid, had very high bind-
ing constant to albumin [12]. Thus, normally there were very
few free labels present in the serum. However, when albumin
structure was impaired, spin labels that were albumin bound
at their binding sites had been released free and, therefore,
could be detected and recorded on the spectrum. The effect
of free spin label in serum on the total fatty acid binding sites
of albumin was determined through simulation experiments.
Then, TBS, the sum of the binding sites on albumin molecules
that were capable of fatty acid binding, was calculated by
deducting the free spin labels in serum from the total amount
of labels. This also reflected the total amount of functional
albumin.

Meanwhile, the ratio between the number of fatty acid
binding sites with high-affinity and that with low affinity
could also be measured and calculated from the spectrum
(H/L). H/L reflected not only the binding strength of albumin
to fatty acid, but also the changes in its conformation.

2.5. Statistical Analysis. Continuous variables were expressed
as mean ± standard deviation, or median and interquartile.
Statistical analysis was performed with SPSS 13.0 statistical
software (SPSS Inc., USA). Nonparametric Kruskal-Wallis
test was used for paired comparisons between data sets with
different sample sizes. Two-way test was used for all analysis.
P < 0.01 was considered statistically significant.

Correlation analysis between groups of data was done
with Pearson product-moment correlation coefficient if both
variables followed a normal distribution, or with Spearman’s
rank-order correlation coefficient if one of them did not
follow a normal distribution, or between the ranked vari-
ables.

3. Results

All hepatitis patients were infected with either hepatitis B or C
virus, where 78.4% (29/37) of them were hepatitis B patients.
Hepatitis B or hepatitis C virus infection was the cause for all
cirrhosis, in which hepatitis B accounted for 91.0% (121/133).
All patients infected with hepatitis B virus in hepatitis group
and cirrhosis group received antiviral therapy. The ratios of
patients receiving continuous interferon and nucleos(t)ide
analogue therapies for at least six months to that receiving
irregular antiviral therapy less than six months in hepatitis,
Child-Pugh classes A, B, and C groups were, respectively,
20:9, 54:21, 19:9, and 10:8.

No differences were observed in albumin levels among
the healthy control and NAFLD and hepatitis patients (P =
0.36). However, the albumin levels of cirrhotic patients were
significantly lower than those of the noncirrhotic patients
(P < 0.001). Furthermore, the albumin levels continued to
decrease as the liver lost more function. At the same time,
clinical Child-Pugh scores and MELD scores of Child-Pugh
class B and class C group patients are higher than those of
Child-Pugh class A group patients (P < 0.01). PT gradually
increased, from patients with viral hepatitis to cirrhosis,
indicating the decline of liver synthetic function (Table 2).

3.1. Albumin Cobalt Binding Capacity. The direct reading of
IMA assay reflected the serum albumin that had lost metal
ion binding ability. To simplify the presentation, we converted
it into IMAT (IMA transformed), which is 1-IMA. Thus, the
higher value of IMAT indicated that the tested albumin had
higher metal ion binding capacity. There were no differences
in serum albumin levels in noncirrhotic patients (NAFLD
or viral hepatitis) and control healthy volunteers. However,
IMAT values in NAFLD as well as hepatitis patients were
lower than the healthy people (P < 0.001). There was no
difference in IMAT values between the NAFLD and hepatitis
patients (P = 0.48). In cirrhotic patients, however, higher
IMAT values were found in patients in Child-Pugh class
A comparing to the NAFLD or hepatitis patients. As the
condition of liver becomes further deteriorated, the levels of serum albumin decreased as well as the IMAT values (Table 3).

Since the serum albumin levels changed during disease progression, it is perceivable that it may influence the IMAT levels. To avoid this, we normalized the IMAT against albumin concentration and expressed it as IMAT/albumin. After normalization, similar results were found in which IMAT/albumin levels in NAFLD or hepatitis patients were significantly lower than the healthy volunteers ($P < 0.001$); there were no differences between these two groups of patients ($P = 0.70$). Due to the significant decreases in serum albumin levels seen in cirrhosis patients, the IMAT/albumin values were greatly increased in patients of Child-Pugh classes A and B comparing to that of the hepatitis patients. Their IMAT/albumin values were not different than the healthy control ($P = 0.07$). However, patients of Child-Pugh class C had significantly lower IMAT/albumin values comparing to that of the healthy control ($P < 0.001$) (Table 3).

**Table 2: Baseline characteristics of the participants in different subjects groups.**

| Parameters        | Control ($n = 60$) | NAFLD ($n = 23$) | Hepatitis ($n = 37$) | Child-Pugh class A ($n = 81$) | Child-Pugh class B ($n = 30$) | Child-Pugh class C ($n = 22$) |
|-------------------|--------------------|------------------|----------------------|-------------------------------|-------------------------------|-------------------------------|
| Age (yr)          | 47.4 ± 9.7         | 43.5 ± 11.4      | 47.0 ± 10.6          | 49.0 ± 12.8                   | 50.7 ± 11.7                   | 56.1 ± 9.2                    |
| Sex (M/F)         | 32/28              | 17/6             | 22/15                | 75/6                          | 21/9                          | 16/6                          |
| Viral hepatitis   | No                 | No               | 29/8                 | 75/6                          | 28/2                          | 18/4                          |
| Albumin (g/L)     | 46.7 ± 3.6         | 48.0 ± 2.6       | 47.0 ± 3.1           | 41.3 ± 5.2 ±113.9             | 33.1 ± 4.1 ±113.9             | 30.0 ± 5.2 ±113.9             |
| Bilirubin (μmol/L)| Median             | 11.7             | 12.5                 | 12.4                          | 15.6                          | 21.1 ±113.9                   |
|                   | Interquartile range| 9.0–15.2         | 8.0–17.3             | 10.9–16.3                     | 11.6–21.7                     | 12.3–29.7                     |
| AST (U/L)         | Median             | 17.5             | 40.0                 | 24.0                          | 25.9                          | 37.5 ±113.9                   |
|                   | Interquartile range| 14.0–20.8        | 36.0–57.0            | 20.0–26.0                     | 21.0–40.0                     | 29.0–62.3                     |
| ALT (U/L)         | Median             | 17.5             | 66.0                 | 20.0                          | 26.0 ±113.9                   | 34.5 ±113.9                   |
|                   | Interquartile range| 12.5–24.0        | 58.0–95.0            | 15.0–25.0                     | 17.5–39.5                     | 26.8–43.0                     |
| Creatinine (μmol/L)| Median             | 68.5 ± 12.1      | 70.1 ± 17.9          | 72.0 ± 12.3                   | 74.1 ± 14.1                   | 73.9 ± 17.4                   |
|                   | Interquartile range| 11.5–0.6         | 11.5 ± 0.7           | 11.6 ± 0.6                    | 12.3 ± 1.3                    | 13.5 ± 1.4 ±113.9             |
| PT (s)            | Median             | 1.0 ± 0.1        | 1.0 ± 0.1            | 1.1 ± 0.2 ±113.9              | 1.2 ± 0.2 ±113.9              | 1.7 ± 0.5 ±113.9              |
|                   | Interquartile range| 12.5–24.0        | 58.0–95.0            | 15.0–25.0                     | 17.5–39.5                     | 26.8–43.0                     |
| MELD score        | n.a.               | n.a.             | n.a.                 | 5.2 ± 0.4                     | 7.5 ± 0.7                     | 11.0 ± 1.2                    |

Continuous variables are expressed as means ± standard deviation, or median and interquartile. M: male; F: female; hbv: hepatitis B virus; hcv: hepatitis C virus; n.a.: not available; MELD: model for end stage liver disease.

$* P < 0.01$ compared with control group; $† P < 0.01$ compared with NAFLD group.

$‡ P < 0.01$ compared with hepatitis group; $\dagger P < 0.01$ compared with Child-Pugh class A group.

$§ P < 0.01$ compared with Child-Pugh class B group.

**Table 3: Functional albumin parameters in different subjects groups.**

| Parameters        | Control ($n = 60$) | NAFLD ($n = 23$) | Hepatitis ($n = 37$) | Child-Pugh class A ($n = 81$) | Child-Pugh class B ($n = 30$) | Child-Pugh class C ($n = 22$) |
|-------------------|--------------------|------------------|----------------------|-------------------------------|-------------------------------|-------------------------------|
| IMAT              | 0.59 ± 0.06        | 0.42 ± 0.16      | 0.41 ± 0.12          | 0.51 ± 0.13 ±113.9            | 0.38 ± 0.12 ±113.9            | 0.22 ± 0.06 ±113.9            |
| IMAT/albumin (10−2)| 1.27 ± 0.15        | 0.88 ± 0.32      | 0.87 ± 0.24          | 1.25 ± 0.32 ±113.9            | 1.15 ± 0.35 ±113.9            | 0.77 ± 0.22 ±113.9            |
| TBS (10³)         | 6.03 ± 0.36        | 5.69 ± 0.31      | 5.42 ± 0.22          | 5.34 ± 0.32 ±113.9            | 5.97 ± 0.58 ±113.9            | 3.48 ± 0.46 ±113.9            |
| TBS/albumin (10³) | 1.30 ± 0.14        | 1.19 ± 0.09      | 1.18 ± 0.12          | 1.29 ± 0.15                   | 1.86 ± 0.29 ±113.9            | 1.88 ± 0.32 ±113.9            |
| H/L               | 0.76 ± 0.08        | 0.73 ± 0.03      | 0.69 ± 0.04          | 0.72 ± 0.02                   | 0.68 ± 0.04 ±113.9            | 0.59 ± 0.10 ±113.9            |

Continuous variables are expressed as means ± standard deviation.

$* P < 0.01$ compared with control group; $† P < 0.01$ compared with NAFLD group.

$‡ P < 0.01$ compared with hepatitis group; $\dagger P < 0.01$ compared with Child-Pugh class A group.

$§ P < 0.01$ compared with Child-Pugh class B group.
### 3.2. Albumin Fatty Acid Binding Capacity

The ability of albumin in binding fatty acids was assessed by EPR and expressed as TBS. Even though none of the NAFLD or hepatitis patients had yet developed cirrhosis and there were no significant differences in their serum albumin levels in comparison to the healthy people, their TBS values had already shown various degrees of decline. Among them, hepatitis patients had a more significant decline over the healthy control ($P < 0.001$) than the NAFLD patients ($P = 0.11$). The observations in cirrhosis patients were more complicated. Although the serum albumin levels in patients of Child-Pugh class A were significantly lower than that of the hepatitis patients ($P < 0.001$), there were no differences in their TBS values ($P = 0.31$). Increased TBS values were seen in the patients of Child-Pugh class B compared to that in the patients of Child-Pugh class A ($P < 0.001$) (Table 3).

Similarly, we normalized TBS value against the serum albumin concentration. Both NAFLD and hepatitis patients showed significantly decreased TBS/albumin values compared to that of the healthy volunteers ($P < 0.001$). Liver became more dysfunctional during cirrhosis; instead, TBS/albumin values of these patients increased. We observed a minimum increase in Child-Pugh class A patients and a significant increase in Child-Pugh class B and class C patients ($P < 0.01$). There were no statistical differences between class B and class C patients ($P = 0.89$) (Table 3).

### 3.3. Fatty Acid Binding Affinity of Albumin

The binding affinity of each fatty acid binding sites is also part of the binding capacity of albumin, which can be demonstrated as the ratio between high and low affinity binding sites (H/L). To certain extend, this ratio can also imply the changes in albumin protein structure. The results shown in Table 3 indicated that all patients had various declines in H/L compared to that of healthy volunteers. Hepatitis patients as well as cirrhosis patients of Child-Pugh class B and class C all showed significant decrease in H/L compared to healthy control ($P < 0.001$). Patients of Child-Pugh class A did not have significantly different H/L as hepatitis patients ($P = 0.16$). However, as cirrhosis progressed, H/L gradually declined.

### 3.4. Correlation Analysis

Correlation analysis showed that a moderate positive correlation could be found between albumin levels and IMAT, $r = 0.41$ ($P < 0.001$). There was a weak correlation between the H/L and IMAT, $r = 0.34$ ($P < 0.001$), but no correlation between TBS and albumin levels ($P = 0.13$).

### 4. Discussion

Viral hepatitis is one of the main causes for liver cirrhosis and cancer. In addition, the incidents of NAFLD are on the rise in recent years, while the patients suffering from liver cirrhosis and even cancers due to NASH are also increased [8, 19]. The accurate evaluation of liver function and the extent of the damage in the early disease course can help the physicians to devise a reasonable treatment plan promptly to better control the disease development. Thus, it is very important to assess liver damage in the beginning stages of the disease even before the changes in liver enzyme activities become detectable. However, there are limitations in the conventional detection indexes used to assess early liver lesions [4].

The level of serum albumin is one of the indicators for liver synthetic function [17, 20]. However, albumin level itself does not reflect its binding activities, which may be the more sensitive indication for functionality. This study revealed for the first time that there were changes in the albumin binding activities in NAFLD, viral hepatitis, and liver cirrhosis patients; and our findings suggested that albumin binding activity may be an early marker for liver function during disease development comparing to other liver parameters.

Higher value of IMAT indicates greater metal ion binding capacity of albumin. Our results showed that, in NAFLD and viral hepatitis patients, even before their albumin levels, total bilirubin, and prothrombin time became abnormal, their IMAT value decreased significantly compared to the healthy volunteers ($P < 0.001$). This suggested that IMAT was an earlier and more sensitive indicator for liver dysfunction than the conventional liver biomarkers. In the liver cirrhosis patients, however, we had a more interesting observation. The IMAT values increased in Child-Pugh class A patients comparing to the viral hepatitis patients ($P < 0.01$) but decreased in class B patients and further more in class C patients. It is possible that the Child-Pugh class A patients were in the stage that their livers were trying to compensate the lost function; thus, although the albumin levels decreased in these patients, their ion binding activities increased. This suggested that, during this stage, the albumin levels did not correlate to their binding capacities. However, as the liver function continued to deteriorate, the compensatory increase in binding capacity became lost and the IMAT value started to decrease from patients in Child-Pugh class B to class C.

We used the normalized IMAT/albumin, representing the ion binding capacity in unit albumin molecule, to minimize the influence of fluctuations in serum albumin levels. Results showed that albumin binding capacity per unit albumin in patients of NAFLD and hepatitis decreased significantly compared to normal control ($P < 0.001$). During the liver functional compensation period in patients of cirrhosis, IMAT/albumin also has a short compensation period and then declined progressively with the deterioration of liver function.

The reason that the binding capacity of albumin changes in the early stage of liver damage is still unclear. It is possible that during hepatocytes steatosis, inflammation response, or viral infection, the three-dimensional structure of the albumin molecule is altered, leading to the structural changes on its metal ion binding site and the reduction of its ion binding capacity. In the early cirrhosis, there is limited compensation for albumin ion binding capacity.

The fatty acid binding ability of albumin is directly associated with the correct structure at its fatty acid binding sites. Therefore, the normal fatty acid binding capacity can only be maintained in structurally normal albumin. Studies have found that there are seven fatty acid binding sites on albumin, in which three are high-affinity and four are low affinity binding sites [12]. The spin labeling electron paramagnetic resonance spectroscopy enabled us to detect not only the
number of total binding sites but also the binding affinity of albumin to fatty acid. We found that, in the early stages of NAFLD and hepatitis, there were already various extents of damage to albumin's fatty acid binding capacity, in which hepatitis patients suffered more severe damages. Normalized TBS/albumin represented the number of binding sites per unit of albumin. Our results showed that TBS/albumin value decreased significantly in NAFLD and hepatitis patients over the healthy volunteers ($P < 0.01$). Compared to conventional biochemical markers, TBS may be a more effective early indicator for liver damage. In the later stage of cirrhosis, when albumin levels had shown significant decline, their fatty acid binding capacity was still in a compensation stage. TBS/albumin values showed a compensatory increase in patients with further declined liver function. TBS/albumin values were both higher in patients in Child-Pugh class B and class C compared to that of the patients in class A ($P < 0.001$). As cirrhosis became more severe, the fatty acid binding capacity of albumin gradually declined. The patients in Child-Pugh class C lost the compensatory increase of fatty acid binding capacity of their albumins.

We try to explain the possible reasons for this outcome in light of three-dimensional structural changes in albumin. The ratio between high-affinity and low affinity binding sites (H/L) also indicates the albumin conformational changes in addition to albumin binding ability. Our results showed that albumin conformation was damaged in NAFLD and hepatitis patients, while the damage was more severe in hepatitis patients. Accordingly, the TBS values of hepatitis patients were lower than that of NAFLD patients. As disease progressed to cirrhosis, compensatory increases of TBS/albumin were seen to overcome the adverse effect of decreased albumin levels. Once the structural damage of albumin became more severe, the values of TBS/albumin stopped to increase and TBS started to decline.

Both metal ion binding and fatty acid binding capacities of albumin reflected liver damage earlier than the changes in albumin levels. There is no correlation between the changes of IMAT and TBS, suggesting that there were differential effects on various ligand-binding sites of albumin in different diseases that impaired liver functions. The exact mechanism of compensatory binding function increase seen in albumin remains unclear. In addition, it is complex for the changing of albumin binding function in patients with cirrhosis, so further studies are needed to probe the internal mechanism.

### 5. Conclusions

Currently, there are no effective markers for detecting liver damages in the early stages of viral hepatitis and NAFLD. In conclusion, this study is the first to discover that the metal ion binding and fatty acid binding capacities of albumin had undergone significant change at this early stage. They may potentially become earliest sensitive indicators to suggest liver dysfunction, which could have positive impacts on evaluation and treatment of early stage liver diseases.

One limitation of the study is the small sample size. Furthermore, because antiviral treatment can give a significant effect on liver function in patients with hepatitis and reduce the cirrhosis decompensation, treatment protocols may affect the results of albumin binding function.

### Abbreviations

- **NAFLD**: Nonalcoholic fatty liver disease
- **IMA**: Ischemia-modified albumin
- **IMAT**: Ischemia-modified albumin transformed
- **TBS**: Total binding sites
- **NASH**: Nonalcoholic steatohepatitis
- **EPR**: Electron paramagnetic resonance
- **AST**: Aspartate aminotransferase
- **ALT**: Alanine aminotransferase
- **PT**: Prothrombin time
- **INR**: International normalized ratio
- **MELD**: Model for end stage liver disease
- **DTT**: Dithiothreitol

### Consent

All study participants provided informed written consent prior to study enrollment.

### Competing Interests

The authors declare that they have no conflict of interests in any form with respect to this article.

### Authors’ Contributions

Penglei Ge and Yilei Mao designed the study; Huayu Yang, Jingfen Lu, Wenjun Liao, and Yingli Xu helped to analyze data; Shunda Du, Haifeng Xu, Haitao Zhao, Xin Lu, Xinting Sang, Shouxian Zhong, and Jiehuang Huang helped to collect data; Penglei Ge drafted the manuscript; Yilei Mao provided revision, edited the manuscript, and was the supervisor. All authors read and approved the final manuscript.

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### References

[1] C. M. N. Croagh and J. S. Lubel, “Natural history of chronic hepatitis B: phases in a complex relationship,” *World Journal of Gastroenterology*, vol. 20, no. 30, pp. 10395–10404, 2014.

[2] T. T. Cheung and C. M. Lo, “Laparoscopic liver resection for hepatocellular carcinoma in patients with cirrhosis,” *Hepatobiliary Surgery and Nutrition*, vol. 4, pp. 406–410, 2015.

[3] J. H. Kao, P. J. Chen, and D. S. Chen, “Recent advances in the research of hepatitis B virus-related hepatocellular carcinoma: epidemiologic and molecular biological aspects,” *Advances in Cancer Research*, vol. 108, pp. 21–72, 2010.
[4] K. M. Field, C. Dow, and M. Michael, “Part I: liver function in oncology: biochemistry and beyond,” The Lancet Oncology, vol. 9, no. 11, pp. 1092–1101, 2008.

[5] J.-G. Fan and G. C. Farrell, “Epidemiology of non-alcoholic fatty liver disease in China,” Journal of Hepatology, vol. 50, no. 1, pp. 204–210, 2009.

[6] N. N. Than and P. N. Newsome, “A concise review of non-alcoholic fatty liver disease,” Atherosclerosis, vol. 239, no. 1, pp. 192–202, 2015.

[7] P. Zezos and E. L. Renner, “Liver transplantation and non-alcoholic fatty liver disease,” World Journal of Gastroenterology, vol. 20, no. 42, pp. 15532–15538, 2014.

[8] S. Watanabe, E. Hashimoto, K. Ikejima et al., “Evidence-based clinical practice guidelines for nonalcoholic fatty liver disease/nonalcoholic steatohepatitis,” Journal of Gastroenterology, vol. 50, no. 4, pp. 364–377, 2015.

[9] K. B. Linhart, K. Glassen, T. Pecceirell et al., “The generation of carcinogenic etheno-DNA adducts in the liver of patients with nonalcoholic fatty liver disease,” Hepatobiliary Surgery and Nutrition, vol. 4, no. 2, pp. 117–123, 2015.

[10] European Association for the Study of the Liver, “EASL clinical practice guidelines on the management of ascites, spontaneous bacterial peritonitis, and hepatorenal syndrome in cirrhosis,” Journal of Hepatology, vol. 53, no. 3, pp. 397–417, 2010.

[11] R. Garcia-Martinez, P. Caraceni, M. Bernardi, P. Gines, V. Arroyo, and R. Jalan, “Albumin: pathophysiologic basis of its role in the treatment of cirrhosis and its complications,” Hepatology, vol. 58, no. 5, pp. 1836–1846, 2013.

[12] S. C. Kazmierczak, A. Gurachevsky, G. Matthes, and V. Muravsky, “Electron spin resonance spectroscopy of serum albumin: a novel new test for cancer diagnosis and monitoring,” Clinical Chemistry, vol. 52, no. 11, pp. 2129–2134, 2006.

[13] M. J. N. Junk, H. W. Spiess, and D. Hinderberger, “The distribution of fatty acids reveals the functional structure of human serum albumin,” Angewandte Chemie—International Edition, vol. 49, no. 46, pp. 8755–8759, 2010.

[14] R. Jalan, K. Schnurr, R. P. Mookerjee et al., “Alterations in the functional capacity of albumin in patients with decompensated cirrhosis is associated with increased mortality,” Hepatology, vol. 50, no. 2, pp. 555–564, 2009.

[15] K. Oettl, R. Birner-Gruenberger, W. Spindelboeck et al., “Oxidative albumin damage in chronic liver failure: relation to albumin binding capacity, liver dysfunction and survival,” Journal of Hepatology, vol. 59, no. 5, pp. 978–983, 2013.

[16] N. Chalasani, Z. Younossi, J. E. Lavine et al., “The diagnosis and management of non-alcoholic fatty liver disease: practice Guideline by the American Association for the Study of Liver Diseases, American College of Gastroenterology, and the American Gastroenterological Association,” Hepatology, vol. 55, no. 6, pp. 2005–2025, 2012.

[17] P.-L. Ge, S.-D. Du, and Y.-L. Mao, “Advances in preoperative assessment of liver function,” Hepatobiliary and Pancreatic Diseases International, vol. 13, no. 4, pp. 361–370, 2014.

[18] D. Bar-Or, E. Lau, and J. V. Winkler, “A novel assay for cobalt-albumin binding and its potential as a marker for myocardial ischemia—a preliminary report,” The Journal of Emergency Medicine, vol. 19, no. 4, pp. 311–315, 2000.

[19] G. Vernon, A. Baranova, and Z. M. Younossi, “Systematic review: the epidemiology and natural history of non-alcoholic fatty liver disease and non-alcoholic steatohepatitis in adults,” Alimentary Pharmacology and Therapeutics, vol. 34, no. 3, pp. 274–285, 2011.

[20] L. T. Hoekstra, W. De Graaf, G. A. A. Nibourg et al., “Physiological and biochemical basis of clinical liver function tests: a review,” Annals of Surgery, vol. 257, no. 1, pp. 27–36, 2013.