Serum increase and liver overexpression of carbohydrate 19.9 antigen in patients with genetic haemochromatosis

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Abstract

CA 19.9 antigen is mainly secreted by biliary and pancreatic duct cells. Its metabolism could be modified in genetic haemochromatosis by iron accumulation within these cells. Therefore, CA 19.9 was assayed in the serum samples of 84 patients with genetic haemochromatosis before and after iron depleton and immunolocalised in the liver of 24 untreated genetic haemochromatosis cases. The study showed that serum CA 19.9 (N=37 IU/l) was increased (SD) before treatment (41±2 (34)) when compared with after the venesection period (16 (12)), and correlated, before treatment, with the amount of iron excess, transaminases, fibrosis, and biliary iron deposits. Hepatic CA 19.9 was located within the cytoplasm of bile duct and cholangiolar cells. In conclusion, this study shows that a mild, reversible, and non-specific increase in serum CA 19.9 is common in genetic haemochromatosis patients and that this increase is related to iron excess, directly or through associated liver damage. The unexplained finding of a mild increase in serum CA 19.9 should lead, in a patient with no diagnosis to the diagnosis for liver iron overload, and, in a patient with untreated genetic haemochromatosis, not to further diagnostic procedures unless this finding persists after completion of the venesection treatment.

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BIOClinical data

The following data were recorded at the time of both genetic haemochromatosis diagnosis and de-ironation: age, sex, diabetes, chronic alcoholism (>80 g/day for more than 10 years), serum iron (N<22 µmol/l in men and <20 in women), transferrin saturation (N<40%), serum ferritin (N<400 µg/l in men and <300 in women), serum CA 19.9 (enzyme immunoassay EIA-CA 19.9, CIS bio international, BP32, 91192 Gif sur Yvette, France – N<37 IU/l), alanine aminotransferase (ALT – N<50 IU/l), alkaline phosphatase (APT – N<111 IU/l), 5’ nucleotidase (N<9 IU/l), y-glutamyltransferase (GGT) (N<43 IU/l), total bilirubin (N<17 µmol/l), and prothrombin time (N>80%). De-ironation was defined using the total amount of weekly removed iron expressed as grams (g) necessary to return iron stores to low normal concentrations (serum ferritin lower than 50 µg/l in all but one patient).

PATHOLOGICAL DATA

Liver biopsy samples were fixed in formalin and embedded in paraffin wax. Sections were cut at 4 µm and stained using haematoxylin-
Figure 1: Serum CA 19.9 (IU/l - N<37 – log) before and after iron removal in 37 patients with genetic haemochromatosis. Mean (SD).

Figure 2: Serum alanine aminotransferase (IU/l – N<50) before and after iron removal in 32 patients with genetic haemochromatosis. Mean (SD).

eosin-saffron, Gordon Sweet (or Sirius red) for reticulin framework, Masson’s trichrome for connective tissue, and Perls’ Prussian blue reaction for iron. The following data were studied: (a) histological total iron score (range: 0–60) as previously reported; (b) fibrosis stage according to a five grade scale (F0: no fibrosis, F1: non-extensive portal fibrosis, F2: non-bridging extensive portal fibrosis, F3: bridging fibrosis without cirrhosis, F4: cirrhosis); (c) liver iron concentration (N<36 µmol/g) according to Barry and Sherlock. Immunolocalisation of CA 19.9 was made using the avidin-biotine-complex method (HistoCIS CA 19.9, CIS bio international). Positive controls consisted of normal and cirrhotic non-haemochromatotic livers, and colonic and biliary cancer tissues. For negative controls, primary antibody was omitted. From 81 liver biopsy specimens, 76 were available for semiquantitative assessment of iron, 70 for liver iron concentration determination, and 24 for CA 19.9 immunolocalisation.

STATISTICAL ASSESSMENT
Statistical assessment was made with Spearman’s test for correlation between quantitative data, Wilcoxon’s test for comparison between paired or unpaired quantitative data, and χ² and Krushal-Wallis for comparison of qualitative data. Difference was considered as significant for p<0.05.

Results
In the whole population, serum CA 19.9 ranged from 5 to 464 IU/l (mean 51.5 (74)) and was greater than the upper limit of normal in 38% of patients. When considering treated patients only (n=37), a significant (p=0.0001) decrease in serum CA 19.9 was found between before treatment (47 (51) range: 5–284) and after treatment (18.3 (13) range: 5–66) values (Fig 1). All but one patient with abnormal (>37 IU/l) pretreatment serum CA 19.9 had a normal concentration after de-ironation. From six patients in whom a serum CA 19.9 decrease was not seen, one non-cirrhotic man presented with an unchanged abnormal serum CA 19.9 (63 before and 66 after treatment), one with a significant and unexplained increase after the venesection programme (30 to 46), and four with a slight increase within the normal range (19 to 25, 19 to 25, 20 to 29, and 20 to 29).

When considering all patients as well as treated patients only, the initial serum CA 19.9 was significantly correlated with age (p=0.02), iron store assessed on serum ferritin (p=0.0001), liver iron concentration (p=0.003), histological total iron score (p=0.0001), and removed iron (p=0.0006), with serum ALT (p=0.0001), GGT (p=0.006), and alkaline phosphatase (p=0.0005) and to fibrosis stage (p=0.0001). Sex, diabetes, and history of chronic alcoholism did not modify these figures.

Pretreatment serum CA 19.9 was not significantly different in alcoholics (66.4 (17-6) range: 8–464) when compared with non-alcoholics (43.2 (8-1) range: 5–390) and decreased after venesection in both groups. Otherwise, it was of note that a strong correlation did exist between iron store and serum ALT (p=0.0001), alkaline phosphatase (p=0.0001), and GGT (p=0.001). In treated patients (n=37), a significant decrease in serum iron, transferrin saturation, ferritin, ALT (Fig 2), and total bilirubin was seen when comparing before and after treatment data (Table).

All genetic haemochromatosis liver biopsy specimens studied (n=24) were positive for CA 19.9. In all cases, positivity was located within the cytoplasm of bile duct cells: iron overloaded ducts presented with an intense black positivity that differed from the faint staining of unloaded ducts. In addition, in fibrotic haemochromatotic livers, a noticeable positivity was seen in periportal cholangiolar cells (Fig 3). A correlation (p=0.02) was found between the presence of iron deposits within biliary cells and the increase of serum CA 19.9 (biliary iron (+): 99.6 (109) v biliary iron (−): 21.7 (13-1) (Fig 4)). In normal control livers, bile ducts were faintly and inconsistently stained and no positivity was found in periportal areas. In non-genetic haemochromatosis.
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Biological data in treated patients before and after venesection treatment

<table>
<thead>
<tr>
<th>Test</th>
<th>Before treatment</th>
<th>After treatment</th>
<th>Number tested</th>
</tr>
</thead>
<tbody>
<tr>
<td>Serum CA 19.9* (N&lt;37 IU/l)</td>
<td>47 (51) (5-284)</td>
<td>18 (3) (5-66)</td>
<td>37/37</td>
</tr>
<tr>
<td>Serum iron* (N&lt;22 μmol/l)</td>
<td>37 (9) (15-53)</td>
<td>14 (7) (5-37)</td>
<td>36/36</td>
</tr>
<tr>
<td>Transferrin saturation* (N&lt;40%)</td>
<td>68 (18) (26-95)</td>
<td>19 (5) (7-41)</td>
<td>36/36</td>
</tr>
<tr>
<td>Serum ferritin* (N&lt;400 μg/l)</td>
<td>1650 (1617) (126-7125)</td>
<td>38 (33) (7-175)</td>
<td>37/37</td>
</tr>
<tr>
<td>Alanine aminotransferase* (N&lt;90 IU/l)</td>
<td>42.3 (28-4) (8-123)</td>
<td>24 (19-6) (9-122)</td>
<td>37/32</td>
</tr>
<tr>
<td>Alkaline phosphatase (N&lt;110 IU/l)</td>
<td>86.6 (35-2) (40-198)</td>
<td>77 (25-7) (40-139)</td>
<td>36/32</td>
</tr>
<tr>
<td>5' Nucleotidase (N&lt;9 IU/l)</td>
<td>3.8 (2) (0-7-9-3)</td>
<td>2.8 (1) (0-8-4.5)</td>
<td>27/14</td>
</tr>
<tr>
<td>γ-glutamyltransferase (N&lt;43 IU/l)</td>
<td>39.3 (47-5) (11-296)</td>
<td>36 (30-3) (7-128)</td>
<td>36/32</td>
</tr>
<tr>
<td>Total bilirubin (N&lt;17 μmol/l)</td>
<td>12 (7-4) (3-34)</td>
<td>9 (6) (3-25)</td>
<td>27/15</td>
</tr>
<tr>
<td>Prothrombin time (N&gt;80%)</td>
<td>93 (10) (66-100)</td>
<td>93 (9) (72-100)</td>
<td>37/15</td>
</tr>
</tbody>
</table>

Results are expressed as mean (SD) (range). Significance difference before and after treatment: *p=0.00001, tp=0.0003, ttp=0.015 (Wilcoxon’s test).

cirrhotic livers, bile duct cells exhibited a slight staining – much less intense than in haemochromatotic livers – while perportal cholangiolar cells presented with a noticeable positivity as found in iron overloaded cases. Negative controls from genetic haemochromatosis patients did not exhibit any staining.

Discussion

This study shows that serum CA 19.9 is increased in patients with genetic haemochromatosis, is correlated not only with the amount of liver and biliary iron but also with liver function tests abnormalities and the presence of fibrosis, and also decreases after completion of the venesection programme. It was also shown that hepatic CA 19.9 is overexpressed within iron overloaded bile duct cells in genetic haemochromatosis. The decrease in serum CA 19.9 after de-ironation implies that iron overload is responsible for changes in CA 19.9 metabolism. No definite conclusion can be drawn, however, about the mechanism of these disturbances, which may be either directly related to iron or secondary to iron induced liver damage.

A role of pancreas iron overload seems unlikely. Indeed, no difference was found in serum CA 19.9 according to the presence or absence of diabetes. The role of liver is more probable. Indeed, biliary cells participate in CA 19.9 metabolism. CA 19.9 synthesis is located in these cells22 25 and entails a sialyl transferase activity,5 35 which is increased in inflammatory liver process.35 36 Mild lymphocytic and histiocytic liver inflammation and sideronecrosis have been described in genetic haemochromatosis.28 Therefore, an increase in sialyl transferase activity may be suggested as a factor of increase in CA 19.9 biliary synthesis.

Figure 3: Immunolocalisation of hepatic CA 19.9 in genetic haemochromatosis (HistCIS CA 19.9 – Perls counterstaining – PT: portal tract): intense staining of bile duct (arrowhead) and cholangiolar (arrow) cells, in a heavily iron overloaded liver with stage 2 fibrosis (a, original magnification ×16) and in a cirrhotic haemochromatotic liver (b, original magnification ×40).

Figure 4: Serum CA 19.9 antigen (IU/l) according to the presence (+) or absence (–) of iron deposits within bile duct cells. Mean (SD).
Moreover, CA 19.9 catabolism is, in part, carried out in biliary cells through a non-natural saturable transport process into bile. This process may be impaired in the iron overloaded biliary cell as it has been shown for other excretion pathways in genetic haemochromatosis. The findings of a correlation between serum CA 19.9 and biliary iron deposition and of a positivity of CA 19.9 antigen within bile ducts much stronger in haemochromatosis than in non-genetic haemochromatosis cirrhosis may suggest such an impairment. In addition, circulating serum CA 19.9 is cleared from blood after desialylation through a specific binding by asialoglycoprotein receptors. Therefore, this receptor activity is known to be decreased in most of the acute and chronic liver diseases even in the absence of cirrhosis. Therefore, it can be suggested that, by decreasing the number or activity of these receptors, or both iron overload could be responsible for an increase in serum CA 19.9 through an impairment of asialoglycoprotein catabolism.

Besides a putative role of iron in itself, a role of iron related liver damage may be discussed. Such a distinction is difficult to make, however, as the increase in serum CA 19.9 was correlated both with the amount of iron excess and with liver damage (cytolysis, fibrosis), which is directly related to the severity of pancreatic overload. No significant cholestatic feature was found in patients before treatment, except for a mild increase in serum bilirubin. Therefore, a role of an overt cholestatic syndrome is unlikely. In contrast, a significant decrease in serum ALT was seen in treated patients suggesting a possible relation between cytolysis and the increase in serum CA 19.9 as previously reported. Finally, whatever its aetiology, cirrhosis is considered as a common cause of mild serum CA 19.9 increase. This was confirmed by the present data as, on the other hand, a significant correlation was found between serum CA 19.9 and fibrosis stage, and, on the other hand, overexpression of liver CA 19.9 was considerable in fibrotic and cirrhotic genetic haemochromatosis patients. In contrast with the commonly held view, however, fibrosis process does not seem to participate in serum CA 19.9 increase in genetic haemochromatosis, as serum CA 19.9 decreased after treatment in almost all patients despite the absence or presence of liver fibrosis or cirrhosis.

This study shows that a mild – that is, up to four times the upper limit of normal – reversible, and non-specific increase in serum CA 19.9 is common in patients with genetic haemochromatosis. It also shows that this increase is related to iron excess, directly or through associated liver damage, especially cytology but not overt cholestasis or fibrosis as commonly reported in other chronic liver diseases. From a practical point of view, the unexplained finding of a mild increase in serum CA 19.9 should lead, in a patient with no diagnosis, to the search for liver iron overload and, in a patient with untreated genetic haemochromatosis, not to further diagnostic procedures unless this finding persists after completion of the venesection treatment.

The authors are grateful to Danielle le Guillec, Jean-Yves Robert, and Rimi Trinquart for their excellent technical assistance. This work was supported by grants from the Association pour la Recherche pour le Cancer.

This study was presented at the American Association for the Study of Liver Disease held in Chicago on 31 October–3 November 1992 (Hepatology 1992; 16: 114a).

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