Protective effects of cholestyramine on liver cirrhosis induced by carbon tetrachloride in the rat

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SUMMARY The influence of cholestyramine and chenodeoxycholic acid on the induction of liver cirrhosis by carbon tetrachloride was investigated in the Wistar rat. The addition of 1.3% cholestyramine to the diet of the experimental animals inhibited to a large extent the induction of cirrhosis. While all the animals subjected to carbon tetrachloride exposure plus basal diet and those to carbon tetrachloride intoxication plus chenodeoxycholic acid diet developed cirrhosis, the morphological manifestation of cirrhosis occurred in the livers of only two out of 18 rats under carbon tetrachloride treatment plus cholestyramine diet. The administration of cholestyramine induces reactions which correspond to the physiological protective mechanisms of the liver. These are the bile acid binding, bacteriostatic, and microsomal enzymatic stimulating properties of cholestyramine.

The central role of the liver in metabolism of the bile acids includes the synthesis, conjugation, and the maintenance of the integrity of the enterohepatic circulation. The control of the size and composition of the bile acid pool and the detoxification of noxious intermediate products from the intestinal tract is modified and regulated by the hepatocytes. These functions are more or less impaired during cirrhosis or other diseases of the liver. Consequently the toxic bile acids, especially the secondary bile acids, lithocholic and deoxycholic acids, in the enterohepatic circulation are not detoxified. Whether the disturbed bile acid metabolism has an influence on the impaired liver has only been investigated to a limited extent.

Furthermore, the pathogenic effects of several intermediate products of bile acid metabolism have been experimentally verified. Thus Holsti induced liver cirrhosis in the rabbit by oral administration of desiccated whole bile preparation and by gastric instillation of lithocholic acid.

The question that particularly interests us, therefore, is whether the oral application of chenodeoxycholic acid (CDCA), the main source of lithocholic acid, and cholestyramine (CT), a quaternary ammonium anion exchange resin, which has a strong affinity for bile salts in the intestine and thus prevents their enteral resorption, has an influence on the induction of cirrhosis by carbon tetrachloride (CCl₄) in the rat.

Methods

ANIMALS

Four week old male Wistar rats weighing between 200 and 300 g were obtained from the Deutsche Versuchstieranstalt, Hannover, West Germany. Four animals were kept in a cage in a room with a daily cycle of alternating 12 hour periods of light and darkness.

DIET

The animals were maintained on a special diet obtained from the firm Dr R Scholt in Hamburg, West Germany: (1) chenodeoxycholic acid diet: 300 g basal diet was supplemented with 1 g CDCA; (2) cholestyramine diet: 300 g basal diet was supplemented with 4 g cholestyramine; (3) control diet consisted of basal diet without supplement.

ANIMAL GROUPS

The following groups were formed.

Group I

Twenty animals fed on the basal diet were treated with CCl₄.

Group II

Twenty animals fed on the cholestyramine diet were treated with CCl₄.
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Group III
Twenty animals fed on the cholestyramine diet were treated with CCl₄.

Group IV
Five animals were allowed the basal diet and tap water but were not treated with CCl₄.

Drinking Water
Sodium phenobarbitone was dissolved in tap water at a concentration of 0.5 g/l. This was the only drinking water available to the animals in groups I, II, and III.

Induction of Cirrhosis
The induction of cirrhosis in the experimental animals was carried out according to the method of McLean et al.¹¹ The animals in groups I, II, and III were placed in a wooden box with a glass front for 20 minutes twice a week. Oxygen was passed through a flowmeter at 21/min, bubbling through a train of two wash-bottles containing CCl₄ maintained at 20°C, into the box. CCl₄ was blown in for 10 minutes and the rats then left in the inhalation chamber for an additional 10 minutes. The CCl₄ treatment was curtailed after 10 weeks. During the experimental period the animals were weighed every two weeks.

Necropsy and Histology
Sixteen weeks after the first CCl₄ exposure the animals were killed and dissected. The liver was removed in toto and fixed in 3.5% formalin. For the histological slides 5 µ thick paraffin slices were prepared and stained with haematoxylin and eosin and PAS alternately.

Results
During the CCl₄ administration five animals from group I, four in group II, and two in group III died. These were not considered in the final evaluation of the results. The weight measurement showed no significant differences between the various groups. Only the control group steadily gained weight.

Fig. 1 Rat liver after CCl₄ exposure: cirrhosis with complete destruction of normal architecture and the formation of regeneration nodules (arrow). PAS. x 84. (Original magnifications are given in this and the following figures.)
MACROSCOPIC FINDINGS
In all the animals in group I (only CCl₄ treatment) and group II (CCl₄ treatment plus CDCA diet) the liver had a fine nodular surface and a firm consistency, while most of the animals in group III (CCl₄ treatment plus CT diet) had livers with a smooth surface and normal consistency. Only two of 18 animals in this group had livers with a fine nodular surface and firm consistency.

MICROSCOPIC FINDINGS
In group I (only CCl₄ treatment) and group II (CCl₄ treatment plus CDCA diet) a complete cirrhosis developed in all the animals (Table). The cirrhosis was highly active in the majority of the animals. Regeneration nodules of varying sizes and remnants of the original liver lobules were seen between broad scars and thinner connective tissue septa which were infiltrated mostly with histiocytes (Fig 1). In some livers the cirrhosis was less obvious, the parenchyma being irregularly separated by thin strands of connective tissue. These septa were scantily infiltrated with histiocytes (Fig. 2). There was no cholestasis.

Table
Histological findings in the various groups

<table>
<thead>
<tr>
<th>Group</th>
<th>N</th>
<th>Cirrhosis</th>
<th>Fibrosis</th>
<th>Normal tissue</th>
</tr>
</thead>
<tbody>
<tr>
<td>I (CCl₄-exposure)</td>
<td>15</td>
<td>15</td>
<td></td>
<td></td>
</tr>
<tr>
<td>II (CCl₄ + CDCA)</td>
<td>16</td>
<td>16</td>
<td></td>
<td></td>
</tr>
<tr>
<td>III (CCl₄ + CT)</td>
<td>18</td>
<td>2</td>
<td>4</td>
<td>12</td>
</tr>
<tr>
<td>IV (control group)</td>
<td>5</td>
<td></td>
<td></td>
<td>5</td>
</tr>
</tbody>
</table>

CDCA: Chenodeoxycholic acid.
CT: cholestyramine.

A comparison of the histological pictures of the liver in group I (only CCl₄ treatment) and group II (CCl₄ treatment plus CDCA diet) showed that in group II the condensation of fibrous septa and the infiltration with histiocytes were more pronounced than in the group I.

In group III (CCl₄ treatment plus CT diet) one animal developed a complete cirrhosis with mild activity. In another animal only parts of the liver showed nodularity, while the other parts displayed a

Fig. 2  Rat liver after CCl₄ exposure and chenodeoxycholic acid administration: cirrhosis with irregular separation of the liver parenchyma by strands of connective tissue (arrows). PAS, × 196.
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Distinctive fibrosis of the portal tracts and centrilobular areas (incomplete cirrhosis). In contrast, only fibrotic but no cirrhotic changes were found in the remaining 16 animals. The fibrosis developed in the portal and centrilobular areas (Fig. 3) and was of varying intensity. It was marked in four animals and slight in 12 animals (Table). Within the centrilobular scars and the adjacent parenchyma there were groups of histiocytes laden with ceroid pigment, a consequence of single hepatocyte necrosis (Fig. 3). The hepatocytes showed distinct anisokaryosis of the nuclei. Bile duct proliferation was lacking. In the untreated animals (group IV) no pathological changes were found.

Discussion

The most important result of this experimental study is the fact that the induction of liver cirrhosis by carbon tetrachloride in the rat is strongly modified by simultaneous administration of 1-3% cholestyramine. Only two out of 18 animals developed cirrhosis of the liver, while the remaining 16 showed scantily distributed single hepatocyte necrosis with mild centrilobular cicatrization.

Under physiological conditions the toxic lithocholic acid is formed by 7-alpha bacterial dehydroxylation of chenodeoxycholate in the intestine (usually in the colon and terminal ileum). Because of poor absorption only part of the lithocholate reaches the liver via the enterohepatic circulation. An important aspect of the lithocholate detoxification which occurs mainly in the liver in humans and in the rat is esterification with sulphate. Furthermore, the intact liver has the ability to convert lithocholate into the non-toxic hyodeoxycholic acid. This physiological detoxification process is catalysed by the enzymes 7-alpha and 12-alpha hydroxylase. With impairment of liver functions, clinically by cirrhosis and experimentally by CCl4 intoxication, the detoxification of lithocholic acid is more or less retarded. Because of severe liver damage a relative deficiency of 12-alpha hydroxylase activity develops resulting

Fig. 3 Rat liver after CCl4 exposure and cholestyramine dietary supplement: liver tissue with fibrotic changes but persisting basic architecture. Moderate fibrosis is seen in the portal field (white arrow) and the centrilobular area (asterisk). Groups of PAS-positive histiocytes at the margin of the centrilobular fibrosis (black arrow). PAS, x 196.
in an increased formation of chenodeoxycholic acid instead of cholic acid, which is transformed by colonic bacteria into lithocholic acid.\(^5\)

The liver damage in the experimental animals caused by CCI\(_4\) inhalation consists of a partial parenchymal necrosis and a consequent reduction in the microsomal enzymatic activity. Because in the rat 80\% of bile acids are located in the microsomes,\(^14\) the hydroxylation reactions which take place in these organelles are further impeded. Changes in optical absorption spectra produced by addition of CCI\(_4\) to microsomes suggest a close attachment of CCI\(_4\) to cytochrome P450.\(^10\) Similarly, bile salts are known to interact with microsomal elements, specially cytochrome P450. It is, therefore, conceivable that the simultaneous administration of CCI\(_4\) and CDCA causes an increased inhibition of cytochrome P450. The inhibition of cytochrome P450 leads to increased formation of lithocholate directly from cholesterol or indirectly via dehydroxylation of chenodeoxycholate in the enterohepatic circulation.\(^16\)

The cytotoxic effects of bile salts are related to their amphipatic properties and involves interaction with membranes and organelles. The incorporation with lysosomes plays an especially important role in causing tissue injury.\(^17\)\(^18\)

Cholestyramine, which has a strong affinity for bile acids and bacteriostatic effects, causes a reduction in the bacterial population of the colon and a sequestration of primary bile salts preventing it from biotransformation into lithocholate.\(^19\) Consequently, less lithocholate is produced after cholestyramine administration. In addition, this bile acid binding resin stimulates the enzymes 7-alpha and 12-alpha hydroxylases,\(^12\) a deficiency of the latter leads to increased serum lithocholic acid concentrations which perpetuate liver injury.\(^6\)

Studies on the effects of carbon monoxide on hydroxylation in the biosynthesis and metabolism of bile acids have revealed that the 12-alpha hydroxylation may not involve a cytochrome P450, a carboxy-monoxygen sensitive haemoprotein.\(^13\) This is an indication that the stimulation of 12-alpha hydroxylation after cholestyramine does not lead to an alteration of the levels of cytochrome P450. Thus, when CCI\(_4\) and cholestyramine are simultaneously administered, the latter causes an increase in the activity of microsomal hydroxylation reactions but leaves the level of microsomal cytochrome P450 unchanged. The resulting condition maintains other microsomal oxidative reactions to a considerable extent, compared with the group treated with CCI\(_4\) alone. Whether these effects of cholestyramine reduce the damage caused by CCI\(_4\) intoxication or repair the damage afterwards merits additional investigation.

It is, therefore, possible that, through the administration of cholestyramine, mechanisms are triggered which correspond to the physiological protective reactions of the liver. This could explain the effect of cholestyramine in modifying the liver cirrhosis induced by carbon tetrachloride.

References

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