Protective effect of cimetidine in carbon tetrachloride-treated rats.

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Abstract
Cimetidine may have hepatoprotective effects. We looked for the impact of cimetidine on the hepatic changes induced by carbon tetrachloride. Male Wistar-Bratislava albino rats were randomized into four groups. Group I, control (C) received physiologic saline solution (PSS) for 3 days. Group II (CT) received PSS but the last administration being followed by a carbon tetrachloride (CT) subcutaneous (sc) injection. Group III (CT+CM) received Cimetidine (CM); at the last dose of CM there was an injection of CT as for group II. Group IV was treated only with CM. The rats were weighted at the beginning of the treatment and at the moment of the euthanasia. Blood sampled were collected. The organs were removed and weighted. A sample of left lobe of the liver was taken for histological analysis. We have analysed morphometric characteristics of the organs, histological and biochemical changes.

The acute hepatotoxicity effect of CCl₄ in rats after a single dose was demonstrated after 24 hours. CCl₄ (group II) increases the relative weight of the liver and histologically induces fatty dystrophy and extended centrilobular necrosis. The increase of ASAT and ALAT were massive. The preventive administered cimetidine, associated with CCl₄ (group III) has partially hepatic protection. The fatty infiltration is not present and the focal centrilobular necrosis is less extended. The effect of hepatic cytolysis enzymes is remarkable. Acute administering at rats, CCL₄ has a characteristic hepatotoxicity spectrum, induces fatty dystrophy, hepatic centrilobular necrosis and massive increases of transaminases. Cimetidine in subacute treatment, preventive, for 3 days has protective action relative to CCl₄.

Keywords: Protective effect, Hepatotoxicity, Cimetidine, Carbon tetrachloride.

Introduction
Carbon tetrachloride (CT) is frequently used in experimental models for acute hepatitis and hepatic cirrhosis [1,2]. The complexity of the acting mechanism makes the interpretation of the observed effects difficult but permits the exploration of different theories on the pathogenicity of toxic and other kinds of hepatitis [3]. In the same time, the study of the hepatic changes induced by CT under the influence of some medicines and chemical substances makes contributions to the experimental therapy of hepatitis [4]. Among the medications with possible impact on the evolution, cimetidine (CM) can favorably intervene through multiple effects in CT induced toxic hepatitis [5].

Materials and Methods

Biologic material
We have worked with male Wistar-Bratislava albino, body weight between 100-165 g, with standard feeding, with water ad libitum. The room temperature was between 18-20°C, with natural light-darkness cycle.

Experimental protocol
Four groups of 8 animals were constituted through randomization.

Group I, control (C) received PSS, 2 ml/kg ip at 12 hours intervals, for 3 days. At the last ip injection with PSS there was also a sc injection of 0.25 ml for each rat.

Group II (CT) received PSS as the first group, the last administration being followed by a 2.5 ml/kg CT sc injection.

Group III (CT+CM) received CM 25 μmol/kg at 12 hours (6 doses in total). At the last dose of CM, there was an injection of CT as for group II.

Group IV is the group treated only with CM in doses and time intervals identical with the group III.
The dose of 25 μmol/kg match to 6.31 mg/kg cimetidine. The six doses, separated at intervals of 12 hours, sum 37.86 mg/kg cimetidine.

This dose was chosen on the basis of previous attempts, proving effective on hepatic hypertrophy and necrosis and on the growth of cytolytic enzymes in acute intoxication with CCl₄ in rats. The dose of cimetidine administered in rats in the present paper is close to or lower compared to the doses mentioned in other researchers [6].

The rats were weighted at the beginning of the treatment and at the moment of the euthanasia. The food was suspended at the moment of the CT administration and the euthanasia was done after 24 hours from that point. Immediately after the euthanasia, blood was sampled from the retro-orbital sinus for biochemical analysis of serum after coagulation and centrifugation. The transaminases were determined on a Beckman automatic analyser, in miliunits/1 ml.

Afterwards, the following organs were removed and weighted: liver, kidneys, heart, stomach, spleen and testicles. A sample of left lobe of the liver was taken for histological analysis. All the organs were put in the oven at 110°C, for 24 hours, afterwards being again weighted. Herewith the total weight, the dry weight and by difference the water content of each organ was determined. The dry weight of the liver was corrected for the excised segment. For each type of weight the organ index (relative weight) was calculated by the ratio between the values of the organ weight in mg and 100 g of body weight units (100 mg tissue/100 g body weight).

The sample liver fragment was included in 10% formaldehyde, fixed and sectioned at 7 microns. Hematoxylin eosin and Sudan III stains were used. The assessment of the pieces was done by a pathologists blinded on the therapy.

**Drugs used**

1. Physiologic saline solution
2. CT (carbon tetrachloride-CCl₄) diluted in oleum Helianthi 1:1, administration of 2.5 ml CCl₄, in a total volume of 5 ml/kg, sc.
3. Cimetidine, aqueous solution 25 μmol/kg ip (6.31 mg/kg), calculated as base. The concentrated solution was diluted at the moment of administration.

**Statistical analysis**

Parametric tests (t-Student unpaired) were used for the relative weight of organs and the transaminases. The percentage analysis of the histological changes (fatty dystrophy and liver necrosis) was evaluated in 2 × 2 contingency tables. For both test types, the null hypothesis was rejected at p<0.05 values.

**Results**

The animals treated for 3 days with cimetidine and physiologic serum had a constant, unmodified behavior. After administering CCl₄ an apparent reduction of motility can be observed in the rats of these groups. There are no observed differences on body weight between groups at the time of the euthanasia.

**Morphometric characteristics of the organs**

The liver is the organ with evident morphometric changes after administering CCl₄ (Figure 1).

**Figure 1. Liver relative weight.**

CCl₄ significantly increases the relative weight: total, dry and the water content of the organ. Cimetidine does not modify the morphometric hepatic parameters but associated with CCl₄ significantly decreases it effect on relative weight, without getting close to the control group values. Regarding the dry residuum percentage there are no differences between the four groups.

At the kidney level there is a decrease of relative weight after cimetidine treatment and some variations of the dry residuum percentage (Figure 2).

**Figure 2. Kidney relative weight.**

Regarding the spleen, the changes are evident only the combination CCl₄ with CM (III) treated group with decrease of relative weight indexes. There are no significant differences of relative weight of the heart, stomach and testicles.

**Histological changes**

At the control group the hepatic architecture is preserved. Group IV, treated with cimetidine, presents on the majority of sections normal aspects, with preservation of the lobular...
structure. On one of the samples dilated sinusoids can be observed and on another two sections there are pronounced dystrophic changes and rare unicellular necrosis on another section (Figures 3 and 4).

The histologic aspect of the group II, treated with CCl₄ is homogenous. On Sudan III stains, the fatty dystrophy is present at all the animals. The centrilobular necrosis, more or less extended is constantly observed. Group III, that has received besides CCl₄, cimetidine, develops fatty dystrophy, most of the times macrovesicular fatty dystrophy. The centrilobular necrosis or necrobiosis is present at only 3 of the 7 animals of the group, pointing to a partial protection via cimetidine.

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**Biochemical changes**

The serum transaminases initial values are relatively high (mostly ASAT), probably as a result of the minimal tissue lesions due to injections (Figure 5). CCl₄ increases over 4 times the serum values of ASAT and almost 7 times the values of ALAT. Cimetidine significantly and substantially decreases the values of both transaminases, even if the values of the control group are not reached. An interesting aspect is observed at the cimetidine treated group, with decrease of the serum transaminases values (statistically significant for ASAT).

**Discussion**

The acute hepatotoxicity effect of CCl₄ in rats after a single dose was demonstrated after 24 hours. CCl₄ (group II) increases the relative weight of the liver (all three aspects) (Figure 1), and histologically induces fatty dystrophy and extended centrilobular necrosis at all the animals that received it. The increase of ASAT and ALAT is massive (Figure 5).

**CCl₄ toxicity mechanisms**

Numerous metabolites after CCl₄ administering have been observed in animals [7].

The metabolic activation of CCl₄, through intermediate reactive compounds starts and maintains a cascade cell reaction that overcomes the homeostatic capacity of the involved systems [8]. The evaluation of the role of each component and the protective therapeutic intervention is made difficult by the multitude of involved factors in the pathologic process.
**Action pathways of H2 antihistamines in CCl4 induced acute hepatopathy**

A protector profile of cimetidine [9] can be seen (partially, inconstant and that cannot be reproduced). As for the other H2 antihistamines, the heterogeneity of the effects and the inconsistence or the absence of hepatic protection makes a class effect less likely.

Cimetidine is a microsomal mixed oxidase inhibitor with effects on CYP2E1, CYP3A and CYP1A. Ranitidine has much smaller effect and famotidine does not interact with the CYP450 system. On isolated rat hepatocytes, CCl4 has a higher centrilobular cytotoxic activity and cimetidine decreases the hepatic lesions in this area. Specific inhibitors of CYP2E1 have a higher protection than cimetidine [10].

In *vivo*, the increase of serum transaminases after CCl4 is significantly lowered by cimetidine, ranitidine and famotidine. Only cimetidine decreases lipid peroxides. The common protective intervention pathway of the three drugs, linked or not by the antihistaminic H2 effect could be placed in the antioxidative defense area. The H2 receptors are situated in competent cells, neutrophiles [11] and monocites [12]. Cimetidine and ranitidine are inhibiting the generation of superoxyde in active leucocytes. The creation of superoxyde (O2-) and H2O2 by human neutrophiles is dose-dependent inhibited by cimetidine and famotidine but is not influenced by ranitidine [13].

The activation of free radical-scavenging H2 blockers is highlighted on *in vivo* specific tests. They have a scavenging effect on nitric oxide (more expressed at famotidine), on H2O2 (cimetidine and ranitidine) and DPPH (1,1-diphenyl-2 picryl hydrazyl). They are inactive on potassium ferricyanide tests [8]. This data shows that H2 antihistamines have favorable effects of oxidative stress.

The antitoxic effects of cimetidine and in lesser extent of other H2 antihistamines have been observed in experimental conditions on other drugs. Cimetidine has hepatoprotective effects in halothane, other halogenated hydrocarbons overdose and paracetamol acute intoxication. Cimetidine blocks the toxic activation of dapsone [14], effect with clinical benefits, reducing the methemoglobinemia in patients treated with this drug.

**Sporadic hepatic dystrophic changes induced by cimetidine**

In the exposed experimental conditions, moderate dystrophic lesions induced by cimetidine are evident in a few animals. In past research in our laboratory on similar rats, cimetidine has not induced histological lesions.

Cimetidine and other H2 antihistamines have extensive clinical uses, rare hepatic adverse reactions and the determining factors for adverse reactions are hard to predict.

Out of the main three H2 antihistamines, cimetidine has the most frequent hepatotoxic effects even after a short period of treatment [15], compared with ranitidine and with famotidine [16,17]. A possible subacute liver failure has been reported after nizatidine. Clinically apparent liver injury of cimetidine and ranitidine has been appreciated at 1:20000 to 1:100000 users.

H2 antihistamines induced hepatitis evolves acute in most cases, with transaminases, alkaline phosphatase and total bilirubin increases as hepatocellular or cholestatic type. The biopsies have highlighted bridging hepatic necrosis, centrilobular necrosis and intrahepatic or canaliculcar cholestasis.. The severity of the manifestations is variable. The interruption of drug administration leads to gradual vanishing of adverse reactions. Reintroducing the H2 antihistamine induces in a short time the onset of the symptoms suggesting the immunologic nature of the drug induced hepatitis. At H2 antihistamines administered rarely or in episodes, the hepatotoxic reactions have been observed at niperotidine, ebrotidine [18] and zaltidine. Oxmetidine, as much as it was used, has been incriminated as the most frequent inducer of adverse reactions in humans. Also on rat hepatocyte cultures, oxmetidine releases high concentrations of ASAT, effect absent at cimetidine and ranitidine. On rat hepatocytes, cimetidine, ranitidine and famotidine do not influence the DNA replication in the presence or absence of insulin and epidermal growth factor (EGF). At submaximum doses, cimetidine stimulates the DNA biosynthesis along with the two growth factors.. At high concentrations, cimetidine induces DNA fragmentation.

The effects of H2 antihistamines on hepatic regeneration are contradictory. In some instances, cimetidine and ranitidine do not modify the hepatic regeneration indices in rats [19] or even are stimulating the DNA biosynthesis and cell proliferation Conversely, also in rats, cimetidine and ranitidine are inhibiting the cell regeneration after partial hepatectomy, effect absent for famotidine [20]. In a more complex experimental scheme, in the rat hepatic cell culture a serum from partial hepatectomy individuals and treated with H2 antihistamines was introduced. The hepatocyte proliferation inhibition was expressed at the cimetidine treatment serum.

At sub-cellular level, cimetidine diminished the oxidative phosphorylation in rat liver and brain mitochondria [21].

Returning to the inconsistency of the hepatic detrimental effects, observed by us as inconstant after cimetidine, it turns out as the same heterogenic aspect and even contrary to biographic data on this subject.

**Conclusion**

Acute administration of 2.5 ml/kg sc, in rats, CCl4 has a characteristic hepatotoxicity, constantly inducing fatty dystrophy and hepatic centrilobular necrosis. At 24 h after CCl4 administration, serum ASAT and ALAT have massive increases. CCl4 increases the relative, total, dry weight and the water content of the liver, without similar effects on other organs.
Cimetidine in subacute administration, for 3 days (6 × 25 μmol/kg ip) has protective action relative to CCl₄. It decreases the hepatic relative weight, decreases the number of animals with centrilobular necrosis but is not influencing hepatic fatty dystrophy. Cimetidine reduces the serum transaminases increase determined by CCl₄. The protection awarded by cimetidine is taking place probably by blocking the formation and action of CCl₄ reactive metabolites.

References

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