Role of partial hepatectomy on *Capillaria hepatica*-induced hepatic fibrosis in rats

Papel da hepatectomia parcial sobre a fibrose septal do fígado induzida pela *Capillaria hepatica* em ratos

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ABSTRACT

It is known that hepatic fibrosis may regress following partial hepatectomy, since the hepatic parenchyma regenerates very rapidly, but not the excess of fibrous tissue. The present study evaluated this hypothesis by observing the behavior of systematized septal fibrosis induced by either 30 or 90-day-old *Capillaria hepatica* infection, in rats subjected to partial hepatectomy. The results revealed that the morphology of the fibrosis was unaffected, but its relative quantity within the microscope field appeared significantly decreased, as a consequence of the increased liver tissue mass following regeneration.

Key-words: Hepatectomy. Fibrosis. *Capillaria hepatica.*

RESUMO

Sabe-se que a fibrose hepática pode sofrer uma redução em sequência uma hepatectomia parcial, uma vez que o parênquima hepático se regenera muito rapidamente, mas não o excesso de tecido fibroso. O presente trabalho avaliou esta hipótese ao observar como se comporta a fibrose septal sistematizada induzida pela *Capillaria hepatica* no rato, após infecção de 30 ou 90 dias de duração, em animais submetidos à hepatectomia parcial. Os resultados revelaram que a fibrose em si mesma não foi afetada na sua morfologia, mas a sua quantidade relativa apareceu diminuída significativamente no campo microscópico como consequência do aumento da massa de tecido hepático pós-regeneração.


The extraordinary regenerative capacity of the liver is well documented. Removal of up to 60% of the normal liver mass is followed by complete restoration of its volume and histology within a few days\(^2\). Since restoration of liver size following partial hepatectomy involves both the parenchyma and its supporting vascular-connective stroma, there has been some expectation that a diseased liver would regenerate with some structural improvement. It has been said that, in some situations, partial hepatectomy would appear to favor reversibility of experimental cirrhosis\(^8\).

Most experimental investigations concerning regeneration in diseased livers have been performed using the model of carbon tetrachloride-induced cirrhosis in rats\(^7\). However, this model has several disadvantages. The stage of cirrhosis may vary in different animals within the same experimental group, the pathological process is soon altered following discontinuation of drug administration and the mortality rate is quite high\(^14\). Furthermore, cirrhosis is a complex pathological condition, involving several types of vascular and enzymatic changes\(^8\).

To obviate such inconveniences, a new model of systematized septal fibrosis, which occurs in rats infected with the helminth *Capillaria hepatica*.\(^5\)\(^11\)\(^12\), was used in the present investigation in order to test the effects of partial hepatectomy on diseased livers. Systematized septal fibrosis associated with rat capillariasis becomes well established around the 17th-20th day following infection, and then fully stabilizes a few days later. Thereafter, it remains stable for over a year\(^14\). The fibrosis characteristically alters the liver morphology but causes little impairment to its physiology\(^16\). Therefore, it seemed to be a suitable experimental model for testing the effects of partial hepatectomy on fibrosis, and for testing how the presence of fibrosis would interfere with regeneration.

MATERIAL AND METHODS

Animals and experimental groups. Twenty-five healthy adult albino Swiss rats of both sexes, weighing 200-240g, were used. They were maintained in individual metal boxes in a well-
ventilated room, with free access to a commercially-produced balanced diet and water. They were divided into five groups, with five animals each, as follows:

**Group I. Early infection:** animals subjected to partial hepatectomy 30 days after *Capillaria hepatica* infection.

**Group II. Late infection:** animals subjected to partial hepatectomy 90 days after *Capillaria hepatica* infection.

**Group III. Non-infected controls:** normal rats subjected to partial hepatectomy.

**Group IV. Control for early infection:** non-operated animals with 30-day-old *Capillaria hepatica* infection.

**Group V. Control for late infection:** non-operated animals with 90-day-old *Capillaria hepatica* infection.

*Capillaria hepatica* infection. The animals were infected with 600 embryonated eggs of *Capillaria hepatica* that were suspended in saline and administered by gavage. The eggs had been isolated from the livers of experimentally infected mice through homogenization in saline followed by repeated washing and sedimentation. The cleaned isolated eggs were maintained in a humidified Petri dish at 25-28°C for a period of 28 days, for embryonation.

**Surgical procedures.** When the animals underwent partial hepatectomy, they were first anesthetized using 2.5ml of ketamine plus 0.5ml of xylazine, in 1ml of saline (0.85%). Under strict aseptic conditions, the abdomen was opened at the midline, and the left lateral and medial lobes of the liver were removed following ligature of their vascular pedicles. These lobes corresponded to 50-60% of the total liver mass. No surgical mortality occurred. Thirty days after partial hepatectomy, all the animals were sacrificed using an intraperitoneal overdose of 2ml of thiopental.

**Histology.** Fragments of liver tissue taken both at hepatectomy and at autopsy were fixed in 10% neutral formaldehyde and embedded in paraffin. The 5-micrometer sections obtained were stained routinely with hematoxylin and eosin, and with the picrosirius method for collagen. To evaluate the fibrosis, the sections were subjected to both semi-quantitative and quantitative morphometric methods.

The semi-quantitative evaluation was done on picrosirius red-stained slides. The fibrosis was considered mild (+) when approximately half of the microscopic fields (100x magnification) were free from septal fibrosis and severe (+++) when a morphological state of cirrhosis was present. It was considered moderate (+++) in intermediate situations between these two endpoints, as can be seen in Figure 1A, B and C.

The quantitative morphometric analysis was also done on picrosirius-stained slides. From each animal, five 0.7mm² quadrants taken at random from the liver slides were measured. The red-stained area of fibrosis was demarcated with a cursor and evaluated by means of a computerized system (Axion Vision 3.1) under a microscope (Carl Zeiss Vision GmbH). The results were expressed as absolute values (mm²).

**Statistical analysis.** The Mann Whitney and Wilcoxon non-parametric tests were used with a computerized system (GraphPad Prism, version 3.00). P < 0.05 was considered statistically significant.

**RESULTS**

Comparison of the microscope images of the livers from the two experimental groups of animals with recent infection (Group I, with hepatectomy, and its corresponding control, Group IV) showed essentially the same findings. These consisted of focal parasitic lesions formed around dead and dying worms and their eggs, and a systematized form of septal fibrosis. The septal fibrosis delimited irregular portions of the hepatic parenchyma, which exhibited plates of one cell in thickness, even in areas with a nodular appearance, in which a cirrhotic pattern appeared simulated. The semi-quantitative evaluation considered the fibrosis to be predominantly severe (3+; Figure 1A), with some areas where the septa were less frequent (moderate degree, 2+; Figure 1B). Among the animals subjected to hepatectomy and examined 30 days later, the septal fibrosis appeared more spaced, leaving large areas of uninvolved hepatic parenchyma appropriate control, but more so for the group with recent infection (predominantly 1+), than for the non-operated infected control (predominantly 2+).

![Figure 1 - Septal fibrosis of the liver: different degrees of fibrosis observed in rats infected with *Capillaria hepatica*. A: Severe, simulating the situation in cirrhosis. B: Moderate, with septa going out from portal spaces. C: Mild, only a few thin and incomplete septa. Hematoxylin and Eosin, 100x.](image-url)
Ninety days after infection (Group II and its control, Group V), the focal parasitic lesions showed a considerable degree of resolution or modulation in both groups. The lesions were smaller and well-delimited by a fibrous capsule, with a central area of necrosis and calcification that was mixed with many parasite eggs. No morphological differences were noted when the focal parasitic lesions from these two groups were compared. Septal fibrosis was present with its usual distribution, but the proportion of fibrous septa in relation to liver parenchyma had diminished considerably, as can be seen in Figure 2, which depicts the morphometric evaluation.

The results from the morphometric evaluation demonstrated that there was a statistically significant difference in fibrosis between Group I and its control, Group IV (p = 0.007), as depicted in Figure 2. Comparison between Group II and its control, Group V, also revealed a statistically significant difference (p = 0.03). The mortality rate was quite low, with no differences registered among the various groups.

![Figure 2 - Effect of partial hepatectomy on Capillaria hepatica-induced septal hepatic fibrosis in rats: comparison of the degree of fibrosis during early (30 day-old) and late (90-day-old) infections, with respective controls. The differences regarding fibrosis were statistically significant (p < 0.05). Variations are represented as standard errors.](image-url)

**DISCUSSION**

When experiments involving partial hepatectomy are made on diseased livers, a twofold significant difference is usually envisaged: to study how a particular disease can interfere with the regeneration process, and how regeneration itself can modify the morphology of a diseased liver. It is obvious that a diseased liver becomes functionally less efficient in several respects, but the way regeneration is affected differs markedly according to the pathological process and the parameters considered, as several recent studies have revealed.

It is only logical to suppose that the process of hepatic regeneration does not solely involve the hepatocytes, but a variety of mesenchymal cells as well. The latter are responsible for the formation of the supporting stroma, and its vascular and biliary structures, as recently demonstrated. Therefore, it is to be expected that the pattern of hepatic fibrosis brought about by a disease, may also be changed following partial hepatectomy.

Although the results from the present investigation indicated that the quantity of septal fibrosis induced by capillariasis had decreased both in recent and late infections, 30 days after partial hepatectomy, in comparison with infected non-operated controls, there was no fundamental modification of its distribution and general appearance. Also, no modification was seen when focal parasitic lesions were compared between the hepatectomized rats and their controls. In fact, these focal parasitic lesions run an independent course with regard to systematized septal fibrosis in rat capillariasis, as a recent investigation has revealed.

After a careful qualitative and quantitative investigation, the impression that was left was that fibrosis itself was not significantly affected in hepatectomized rats. The relative reduction in the number of fibrous septa within each microscopic field was seen to be a consequence of the increased mass of regenerated liver cells. The same phenomenon probably occurs in cirrhotic livers, in which the post-hepatectomy picture is dominated by enlarged nodules and distended and thinner fibrous septa. Unlike in cases of hepatic cirrhosis, septal fibrosis does not disturb the hepatic circulation, and the mortality due to this in cases of rodent capillariasis is practically zero.

The effect of partial hepatectomy on schistosomiasis in mice seems to follow a different pathway, since a great deal of fibrosis regression was observed in the remaining liver a few days after surgery, especially when specific treatment for schistosomiasis was performed shortly before surgery (Goelho PZ et al: unpublished data).

Thus, the present experiments demonstrated that partial hepatectomy performed in rats with either 30 or 90-day-old *Capillaria hepatica*-induced septal fibrosis failed to induce evident changes in the intrinsic morphology and general distribution of the fibrosis, although the proportion between the fibrous septa and the number of liver parenchyma appeared significantly reduced. Therefore the effect of partial hepatectomy on a diseased liver will essentially depend on the nature of the preexisting pathological condition. The cause and duration of fibrosis, its location, and its relationship to blood vessel changes are apparently crucial in determining the outcome.

**REFERENCES**