Nuclear Deformity of Hepatocytes in Acute Viral Hepatitis

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Nuclear deformity of hepatocytes was measured using two parameters, the form factor and the axial ratio, in liver biopsy specimens from 29 patients with acute viral hepatitis (AVH). Another 13 patients with chronic persistent hepatitis (CPH) were added as control. Nuclear deformity of hepatocytes was morphometrically confirmed to increase in AVH compared to that in CPH. This was related to the regeneration of hepatocytes. ——— acute viral hepatitis; morphometry; image analysis; nuclear deformity

Nuclear deformity and anisokaryosis of hepatocytes are two characteristic features seen in acute viral hepatitis (AVH). We have already made a morphometric study and confirmed a wide variation in the nuclear area of hepatocytes in AVH as compared with chronic persistent hepatitis (CPH) (Masuda et al. 1988). The purpose of the present study is to analyze the shape changes of hepatocytic nuclei in AVH.

MATERIALS AND METHODS

Materials

The liver biopsy specimens were obtained from 29 patients who were clinically diagnosed as having AVH (Fig. 1a). Of the 29 cases, 7 were confirmed to have hepatitis A, 6 hepatitis B and the others were thought to have non-A, non-B hepatitis. Patients with other hepatotoxic viral infections and drug-induced hepatitis were excluded. Biopsies were performed within 3 months (12-90 days) after the onset. Another series of biopsy specimens from 13 patients with CPH (de Groot et al. 1968) having little parenchymal damage was also examined in the same way and served as control (Fig. 1b). All patients with CPH were hepatitis B surface antigen carriers. Specimens were taken under laparoscopy using a 1.8 mm-sized Silverman needle.

Specimens were fixed in a 15% formalin solution, dehydrated in a series of alcohol, and embedded in paraffin. Sections were cut at 3 µm in thickness and were stained by the

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Figs. 1a and b. Microscopic features of hepatocytes in AVH (a) and CPH (b). It is easily seen in the figures that nuclear area is larger in AVH than in CPH. In addition, nuclei in AVH show a wide variation in size as compared with those in CPH. However, it is difficult to decide the degree of nuclear deformity by only impression (H.-E.). ×450.

Feulgen method as follows. The sections were hydrolyzed with 1 N HCl at 60°C for 12 min and stained with Schiff's reagent for 2 hr.

Measurement

Histological images were transmitted to an image analyzer (IBAS-2000, Zeiss, Oberkochen, FRG) through a color TV camera (ITC-350 M, Ikegami, Hamamatsu). The graphic display of this analyzer consisted of 512 by 512 picture elements (pixels), and the interval between two adjacent pixels was equivalent to 0.127 μm in a microscopic slide. Then the nuclear profiles projected on the display were processed into binary images relying on a combination of techniques including the specific gray threshold level, erosion and dilation operations (Joyce-Loebl 1985). Nuclear area (A), perimeter length (P), and the shortest and the longest diameters (S and L, respectively) were measured, then the form factor (FF) and axial ratio (AR) were computed in order to evaluate the degree of nuclear deformity (Gschwind et al. 1986). FF was calculated by $4\cdot\pi\cdot A/P^2$, and AR by $S/L$ (Fig. 2). In each patient, 201 to 247 hepatocytic nuclei were measured through this procedure.

Statistical analysis

After examining whether the distribution of FF and that of AR can be assumed to be normal, the mean (M) and the coefficient of variation (CV) of FF and AR were computed in each case. CV was calculated by $SD/M \times 100$, where SD was the standard deviation.
Fig. 2. Schematic illustration for the form factor (FF) and the axial ratio (AR) of nuclei. a is a hepatocyte in AVH, and b is that in CPH. Magnification was about 1000 times.

Ms and CVs of FF and AR in AVH were compared with those in CPH by the Student's t-test.

RESULTS

Ms of FF and AR

The mean, M, of the form factor, FF, in AVH was $0.818 \pm 0.014$ (mean ± s.d.) and $0.832 \pm 0.013$ in CPH; the differences between the means proved to be significant at $p < 0.01$ (Fig. 3). The M of axial ratio, AR, was $0.785 \pm 0.029$ in AVH, and $0.811 \pm 0.021$ in CPH. The M of AR was also significantly ($p < 0.05$)
smaller in AVH than in CPH (Fig. 3). These results show that hepatocytic nuclei in AVH are irregular in their form as compared with those in CPH.

**CVs of FF and AR**

The coefficient of variation, CV, of FF in AVH was 6.56 ± 0.99% and that in CPH was 5.14 ± 1.98%. A significant difference \( (p < 0.01) \) stood between AVH and CPH (Fig. 4). The CV of AR in AVH was 12.5 ± 1.4%, and that in CPH was 10.3 ± 0.9%. The CV of AR was significantly \( (p < 0.01) \) larger in AVH than in CPH (Fig. 4). These results show that hepatocytic nuclei in AVH are notable in their pleomorphism.

**DISCUSSION**

Roholm and Iversen (1939) first investigated morphological changes of AVH in biopsy materials and described the nuclei in AVH as being unequal in size and irregular in form. Although pointed out by many investigators in descriptive morphological terms, this has hardly been confirmed by morphometry of nuclear areas or nuclear deformities. In 1975, Ranek et al. (1975) first measured the nuclear diameter in AVH by a projection method and confirmed the presence of anisokaryosis in AVH. We have also performed a morphometric study of anisokaryosis using an image analyzer (Masuda et al. 1988). However, no morphometric report is found on the nuclear deformity in AVH. In viral hepatitis, quantification of the nuclear deformity is usually more difficult than that of the nuclear area.

The FF is also called "shape factor" or "roundness factor" in other words. The maximal FF value is 1 and indicates a perfect circle. An increasing irregularity, as expressed by the remoteness from the circular form, yields a decreasing
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value (Fig. 2). The AR value reaches the maximal value of 1 when the shortest and the longest axes are equal (Fig. 2). Both parameters have been used for describing the grade of deformity in quantitative morphological analysis (Gschwind et al. 1986; Payne et al. 1987).

In this study it has been confirmed by morphometry that nuclei in AVH are irregular in form as compared with those in CPH. A wide variation in nuclear form in AVH has also been evident. The FF value is in a decreasing tendency in liver cell dysplasia (Henmi et al. 1985), and Watanabe et al. (1983), who classified the dysplastic cells into the large and small cell types, reported that the nuclear ultrastructure of the large dysplastic cells exhibits the features of regeneration. Furthermore, an increased irregularity of nuclei was observed in regeneration after partial hepatectomy in rats (Tauchi and Sato 1962). From these findings, it may be considered that the irregularity of hepatocytic nuclei in AVH is a morphological expression of regenerating hepatocytes.

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References