MEDICAL OPINION - HEPARVIT - A TREATMENT FOR LIVER PATIENTS

Heparvit is used in this clinic and has been utilised as a treatment since 1994.

The preparation is used in the treatment of patients suffering from various kinds of liver disease, some very advanced, but in all cases they were showing high levels of enzymes (transaminase). These patients can be classified into four groups.

GROUP 1: Patients diagnosed with: chronic active hepatitis, with high transaminase (AST [SGOT] & ALT [SGPT] over 120);

GROUP 2: Patients diagnosed with: viral hepatitis (chronic), both B and C chronic type in active state (AST [SGOT] and ALT [SGPT] over 200);

GROUP 3: Patients diagnosed with: toxic alcoholic liver lesion in acute state, with high transaminase (AST [SGOT] and ALT [SGPT] over 350), acute alcoholic hepatitis;

GROUP 4: Patients diagnosed with: syndrome of strong holostasis and high transaminase.

In all cases, the patients received the Heparvit preparation under the direction of a physician, supplementary to the standard treatments that their illness required (B-vitamins, K-vitamins, Para aminomethyl benzoic acid, furosemide, aldactone, propranolol and others).

Liver Profile, Blood Analysis and general health conditions were monitored on a monthly basis.

CLINICAL OPINION:
The patients who were using Heparvit for more than two months in conjunction with standard therapy, recovered quicker and were feeling much better. In addition to an improved general state of health, the patients reported improvements in appetite and physical fitness.

Having analysed the laboratory findings, I also noticed a rapid reduction of blood transaminase (AST [SGPT] and ALT [SGOT]) to 100 units or less.

Patients in the first (1), third (3) and fourth (4) group respond better and quicker with Heparvit, and the transaminase fell quickly to between 60 and 80.

The patients in the second (2) group, those with chronic B or C hepatitis, whether receiving Interferon or not, respond slower. Initially there where no physical signs of improvement, then, gradually, we noticed a reduction in transaminase concentration in blood (AST [SGOT] and ALT [SGPT]), resulting in the activity of the illness decreasing.
CONCLUSION
I think Heparvit is a very useful preparation in the treatment of different kinds of liver
diseases and by taking it for some period of time, it can reduce the transaminase in
peripheral blood, and reduce the activity and aggressiveness of the illness. After several
years experience with Heparvit, I can recommend it as an effective and very useful
curative preparation in the treatment of liver patients.

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