98-0166

The invention relates to medicine, particularly, to the hepatology and may be used for diagnosis of liver function at the chronical hepatitis diseases of different etiology.

Summary of the invention consists in determination of the activity index of blood (AlAT) alanine aminotransferase, (AsAT) aspartat aminotransferase and (AP) alcaline phosphatase immediately after physical load of submaximum type and after the recovery period. The diagnostication of the liver function desorder degree is carried out according to the index dynamics of the above mentioned ferments activity, obtained during the test.

The technical result consists in determination of the liver functional reserve.

Claims: 1