## EXPERIENCE OF APPLICATION OF KSILAT AT CHOLESTASIS AT WOMEN WITH NONALCOHOLIC FATTY LIVER DISEASE ON THE BACKGROUND OF THE PROTRACTED USE OF ORAL CONTRACEPTIVES

A.A. Babyna, O.S. Khukhlina, L.V. Kanjovska, V.V. Shevchuk

**Summary.** There was investigation efficiency of ksilat at 30 patients with nonalcoholic steatohepatitis with the leading syndrome of cholestasis. The removal of basic clinical and biochemical syndromes nonalcoholic steatohepatitis, normalization of lipid spectrum of blood, removal of intrahepatic and ductus cholestasis, is set in the dynamics of treatment the offered.

Key words: nonalcoholic fatty liver disease, dishormonoses, cholestasis, lipids of blood, ksilat.