GENDER FEATURES OF AMLODIPINE IN PATIENTS WITH BRONCHIAL ASTHMA

V.G. Lyzogub, N.V. Altunina, O.M. Bondarchuk

Summary. Based on the survey of 28 patients AH, combined with BA, BP dynamics, concentration of sex hormones and indicators of function of external breath (FEB) due to antihypertensive therapy by amlodipine was estimated. A number of gender features of amlodipine was revealed. So, more SBP essential decrease in women according to daily BP monitoring was defined. 44,6% increase of concentration of a progesterone on the therapy of amlodipine in women patients with AH, combined with BA was accompanied by improvement on 11% of high-speed indicators FEB.

Key words: amlodipine, arterial hypertension, bronchial asthma, sex.