CLINICAL EFFICIENCY OF OMEGA-3 POLYUNSATURATED FATTY ACIDS IN TREATMENT OF PATIENTS WITH CHRONIC OBSTRUCTIVE BRONCHITIS COMBINED WITH CORONARY ARTERY DISEASE

N. V. Putintseva

Summary

The two groups of the patients were examined: I-42 patients on traditional therapy, and II-48 patients in whom the treatment was complemented with omega-3 polyunsaturated fatty acids (tekom, epadol). The elimination of activity of the endobronchitis, the normalization of heart rhythm, the improvement of bronchial passability and lipid metabolism were observed in patients of group II. The terms of treatment were reduced on 4,1 days.