ANTIAGGREGATIVE PROPERTIES OF NOVEL MEDICINE TEKOM-A

V.K. Gavrisyuk, I.A. Panashchuk, S.I. Leshchenko, Ya.A. Dzyublik, N.D. Morskaua

Summary

Tekom-A is a combined medicine, containing 0,5 g of Tekom (a mixture with high content of omega-3 polyunsaturated fatty acids) and 0,007 g of acethysalicilic acid in gelatin capsule. We have studied an influence of Tekom-A (4.0 g), administered for 1 day, on ADP-induced platelet aggregation in 16 chronic obstructive bronchitis patients. In patients with platelets hyperaggregation Tekom-A caused marked antiaggregative effect. A rapid manifestation of the antiaggregative effects of Tekom-A is mediated by the presence of the acethysalicilic acid in the medicine.