

THE STUDY OF FENSPIRIDE (ERESPAL) INFLUENCE IN VITRO ON PLATELET AGGREGATION IN PATIENTS WITH CHRONIC COR PULMONALE

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Summary

There was studied the influence of fenspiride in vitro on platelet aggregation in 22 patients with chronic cor pulmonale. It was established that fenspiride caused pronounced antiaggregative effect: decreased initially elevated level of spontaneous platelet aggregation and significantly decreased the grade of ADP-induced aggregation. These data necessitate the need in further study of antiaggregative properties of the medicine in clinical conditions.