EFFICIENCY AND SAFETY OF ANTICOAGULANT ADGLUPHOCYT DURING OPERATIONS THERAPETICAL PLASMAPHERESIS

R.M. Lototskyy, B.O. Kondratskyy, G.M. Grytsenko, M.I. Vynarchyk, O.M. Panas, D.L. Kachmaryk, Ju.V. Derkach, V.L. Novak

Summary. Therapetical plasmapheresis using anticoagulant Adgluphocyt was performed to 30 patients with autoimmune diseases (rhematoid arthritis and lupus erytematosus). It is revealed, that in process of blood donation Adgluphocyt has good stabilization properties. It is not fixed any case microclots and hemolysis in prepared samples of erythrocytes. Returning erythrocytes to patients were well tolerated and good efficiency transfusion preparation were fixed.

Key words: blood conservation, erythrocytes, adenine, Adgluphocyt, plasmapheresis.