DYNAMICS OF COMLEMENT SYSTEM'S HEMOLYTIC ACTIVITY AT OPERATIONAL AND TOXIC INFLUENCE ON A LIVER

A.V. Turovsky, S.Ya. Dyachkova

Oppressing in early terms and stimulating (for 7 and 14 days) influence partial hepatectomy on activity complement in blood serum proceeding through a liver in experiment on white rats is revealed. Essential decrease of complementary activity in blood of hepatic veins in comparison with aortic and portal blood at volume hepatectomy is established. Sharp suppression of activity complement in aortal, portal blood and blood of hepatic veins at animals with a chronic hepatitis and partial hepatectomy on its background is revealed.