ACTIVATION OF GLUTATHION DEPENDENT ANT1OXIDANT SYSTEM OF RAT LIVER AFTER HYDRAZINE SYLTHATE INTOCSICATION

M. M. Sviridov, T. N. Popova, A. V. Semenikhina

The content of reduce glutathione and activities of glufathione dependent antioxidant enzymes were investigated in rat liver during intoxication by hydrazine sulfate. Changes of studying parameters are shown as a function of intoxication time.