

The state of the enzymatic antioxidant defense system in patients with diabetes mellitus type II

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Abstract

The decrease of activity of key enzymes of the antioxidativ defence in blood of the patients of saccharine diabetes of the type II: superoxide dismutas, katalase, glutationperoksidase, glutationreduktasse and paraoksonase was exposed. The intensification of the oxidative stress for the patients saccharine diabetes of the type II was identified.