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RESUME

thesis of Mamadjanov B.O. on the scientific degree competition of the doctor of sciences, “Anesteziology and Reanimatology” speciality - 14.00.37. subject: "Correction of disturbances of the liver at the patients with diabetic purulent – septic complications of lower extremities".

Key words: sugar diabetes, liver, lower extremity, diabetic foot, endotoxemia, hepatoprotective.

Purpose of research: to optimize outcomes of therapy of the patients SD, purulent - septic complicated of lower extremities (PSCLE), by monitoring, duly revealing of character disturbances of function of the liver and purposeful correction them in complex therapy of the specified pathological condition.

Methods of research: clinical-biochemical researches, ECG, ultrasonic research of the liver, ultrasonic dopplerography, percutaneous definition a pressure (voltage) of oxygen, angiography, radionuclide researches, psychometric tests.

The results achieved and their novelty: the carried researches have shown, that the liver is not one of the basic organs - targets at SD (at the expense of features of its blood circulation), at decompensation SD, complicated PSCLE, there is an essential infringement of liver blood circulation in system liver artery, to the subsequent disturbance of its numerous functions. The inclusion in complex therapy hepatoprotective, antioxidants and preparations blocking ALT activity is pathogenic proved and promotes optimization of outcomes such of complication SD, as PSCLE.

Practical significance: the elaborated and offered complex therapy of the patients provides of optimization of outcomes, is an effective method of treatment and preventive maintenance of complications.

Degree of introduction and economic efficiency: the results of research have been introduced into practice of branches intensive therapy and reanimation 2-clinic and Republican Centre of Purulent Surgery and Surgical Complication of Sugar Diabetes

Area of application: reanimation and intensive therapy, surgery.

06.11.2006 .
60 84 1/16. 1,5 . .
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«STAR-POLIGRAF»

**24,1,22,3,20,5,18,7,16,9,14,11,
12,13,10,15,8,17,6,19,4,21,2,23**