

a 2005 0074

The invention refers to medicine, in particular to neurology and may be used for treatment of patients with nonspecific secondary purulent meningitis.

Summary of the invention consists in that there are introduced antibacterial preparations in efficient doses, it is made the decompressive subarachnoid puncture and in the given space there are introduced 15...20 mL of 0,9% NaCl solution enriched with a mixture of O₂ and O₃, the ozone concentration being of 30000... 40000 µg/L, which is introduced 3...4 times per treatment cure, there are also carried out perfusions with rheologic solutions for detoxication and with 0,9% NaCl solution enriched with a mixture of O₂ and O₃, the ozone concentration being of 4000...5000 µg/L, 4...5 times per treatment cure. Concomitantly with the intensive therapy it is carried out sanitation of the primary focuses.

Claims: 1