## INFUSION THERAPY IN TUBERCULOUS MENIN-GOENCEPHALITIS

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Summary. Intravenous introduction of antimycobacterial medications (four: isoniaside, rifampicin, amikacin, ciprofloxacin or ofloxacin; in multiresistant tuberculosis also four: ciprofloxacin or ofloxacin, meropenem, amoksiklay, PASK in combination with the fifth: streptomycin in intramuscular injections) during the first month is achieved positive clinical effect at 3/4 patients with tuberculosis meningoencephalitis, that allows to recommend the declared method for introduction in clinical practice.

**Key words:** tuberculous meningoencephalitis, infusion empiric antimycobacterial therapy with 4–5 medications.