COMPLEX TREATMENT OF PATIENTS WITH FRONTO-BASAL MENINGIOMA

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treatment.

gioma (FBM) was carried out. It was revealed that the frequency and the grade of symptoms of hypothalamic-hypophysial incompetence depended on a various factors, mainly upon the localization and sizes, character and direction of growth of tumour, expressiveness of brain oedema, local and general disorders of hemo- and liquorodinamics, the character of lesion, sex and age of the patients. The results allowed determining a rational

Summary. The complex clinical examination of hormone levels of patients with fronto-basal menin-

mortality and increased a quality of life of the operated patients.

tactics of hormone replacement therapy and anti-

biotic therapy, which reduced postoperative **Key words:** fronto-basal meningioma, hormonal disorders, clinical manifistation, hypothalamic-hypophysial incompetence, diagnostics,