

**USING OF MULTISPIRALE CT
IN PHTISIOLOGY FOR THE EARLY DETECTION
OF PULMONARY TUBERCULOSIS AND
THE EFFECTIVENESS TREATMENT CONROL**

M.I. Linnik

Summary. In this article was shown that the multispirale CT (MSCT) is more precise and effectiveness method of the detection of TB on early stages in the absent of changings on observation X-ray and clear critaria of appreciation of the effectiveness antimicobacterial treatment. Necessity of MSCT adaption to observation of patients with tuberculosis standarts was substantiated, especially in cases of the newly detected patients without of bacteriosecretiijn and treatment uneffectiveness and necessity of realization of differential diagnosis with metastatic pulmonary affections.

Key words: *multispirale CT, early TB diagnosis, effectiveness of antimicobacterial treatment.*