Mordyk A.V.,

Doctor of Medical Sciences, Head of Department of phthisiology and phthisiosurgery, SBEI HPE Omsk State Medical Academy

Puzyreva L.V.,

Candidate of Medical Sciences, Assistant Lecturer, Department of phthisiology and phthisiosurgery, SBEI HPE Omsk State Medical Academy of Health Ministry of the Russian Federation

Turitsa A.A.,

Candidate of Medical Sciences, Senior Lecturer, Department of propedeutics childhood diseases and polyclinic pediatrics SBEI HPE Omsk State Medical Academy of Health Ministry of the Russian Federation

Tsygankova E.A.,

Assistant Lecturer, Department of phthisiology and phthisiosurgery, SBEI HPE Omsk State Medical Academy of Health Ministry of the Russian Federation

CLINICAL FEATURES OF TUBERCULOSIS AT CHILDREN OF EARLY AGE (THE LITERATURE REVIEW)

In modern conditions, despite the general unsuccessful epidemic situation, literary data on structure of clinical forms of tuberculosis, a share of the complicated course of tubercular process at children of early age are inconsistent. Identification of active process at early stages of development of a tubercular infection is a powerful tool of prevention of the complicated and progressing forms of a disease. Therefore studying of features of a

course of tuberculosis at children at the present stage for improvement of timely diagnostics of a disease is an actual problem.

Further studying of clinical, epidemiological aspects of immunological features of a course of tuberculosis at children of early age is represented extremely actual as will allow to improve diagnostics and to increase efficiency of treatment-and-prophylactic actions at this category of patients.