PILOT STUDY OF ALLERGIC DISEASES AMONG THE PEOPLE WHO SUFFERED FROM CHERNOBYL NPP ACCIDENT IN THEIR CHILDHOOD A.A. CHUMAK, V.I. SYROVENKO, G.G. BORODAY, J.V. USATENKO, A.A. GASANOV, A.L. BASHYNSKA. D.A. BAZYKA

Summarv A pilot study of the prevalence and incidence of alleraic diseases among the people, included in the clinical-epidemiological

reaistry as irradiated in their childhood due to Chernobyl NPP accident was conducted. The prevalence of alleraic diseases (per

1000 persons) was the following: bronchial asthma — 23, pollinosis — 11,9, allergic dermatitis — 32, allergic rhinitis — 39, allergic conjunctivitis — 18. The incidence of these diseases in 2001 — 4, 14, 13 and 15,6, respectively. The obtained results necessitate

this field of medical science should be used.

an improvement of specialized allergological care for this target contingent of patients. An international and local experience in