



V.G.Bebeshko, N.A.Korol (Ukraine)

International Conference on the Mental Health Consequences of the Chernobyl Disaster: Current State and Future Prospects - May 24-28, 1995 Kiev, Ukraine

PSYCHOLOGICAL STATUS AND MAIN HEALTH STATUS PARAMETERS IN ADOLESCENTS EVACUATED FROM TOWN PRIPYAT

V.G.Bebeshko, N.A.Korol

The present study was held using three epidemiological approaches: cohort one, case-control and cross-sectional respectively. The study included period of 1987-1994. In 1987 the evacuated adolescents differed from other of same age with high levels of aimed replies, brightly exhibited conflict relations to family and mother positions (the woman's professional disadaptation was predisposed as she having high educational level was not able to get employed appropriately), with emotions connected with accident and evacuation. Almost all (97 %) of evacuated persons were afraid of possible negative health consequences (mostly of oncopathology). In many of them (in 72 %) the fatal feeling formed. In 1994 the psycho-emotional portrait differences "erasure" was revealed (that between evacuated ones and native Kievites): the described above conflict relations are not registered, only 12 % of them have the fatality mood and emotions connected with accident (20 %), many of them have forgotten the evacuation. The aimed replies obtain now the contrary motivation: the adolescents in 1987 underlined their belonging to survivors expecting the social privileges; in 1994 the adolescents intend to secret their relation to the affected ones as they suppose possible discrimination in further work, education etc. The autonomous nervous system dystonia more manifestant association with psycho-emotional strain is surveyed but also its premorbid conditions realization time shortening. The autonomous nervous system dystony epidemiological analysis included the risks ratio calculation (3.2), risks difference (22), percent of risks difference (69 %), populational attributive risk (15), populational attributive fraction (60 %).