## FUNCTIONAL STATUS OF SYMPATHOADRENAL SYSTEM OF PATIENTS HAVING LONG-TERM PSYCHONEUROLOGICAL EFFECTS OF ACUTE POISONING WITH HIGH-TOXIC ORGANOPHOSPHORUS COMPOUNDS

T.A. Charova<sup>1</sup>, G.M. Kazantinova<sup>2</sup>

<sup>1</sup> Federal State Unitary Enterprise Research Institute of Hygiene, Toxicology and Occupational Pathology (RIHTOP), Volgograd <sup>2</sup> Volgograd State University

The article contains the data of clinical research of functional status of sympathoadrenal system of patients which had acute poisonings at former productions of sarin and soman. Different psychoneurological disorders are their consequences. The studies conducted elucidate one of the mechanisms of persistent changes development in central nervous system in response to acute chemical injury. The studies are practically applicable as they allow to develop the tactics of diagnostic and treatment and social tactics for surveillance of this occupational category.