MEDICAL PROTECTION FOR THE EXPEDITIONARY FORCE IN THE EVENT OF USING BIOLOGICAL AGENTS

Colonel (ret.) Viorel ORDEANU, Phd*
Biologist doctoral candidate Simona BICHERU**
Biologist doctoral candidate Gabriela DUMITRESCU***

Abstract: The ADM/CBRN military or terrorist attack is most likely to be enforced on the Force deployed in the theaters of operations (TO), as peace making troops, peace keeping troops, etc. For the medical protection of the expeditionary forces deployed in external theaters of operations (T.O.), when using biological agents, we conducted a documentary study on the prophylaxis and specific treatment for the medical force protection, when using biological agents, by updating and improving the medical protection countermeasures against BWA, by anti-infective prophylaxis (antibacterial and antiviral) pre-exposure, post-exposure and anti-infective etiology and support of the vital functions treatment. The aim is to develop a set of national military-medical procedures for the medical protection against biological agents, in conformity with the policy of the Romanian Army, NATO and the recommendations of the Ministry of Public Health (MSP), the European Union (UE), the World Health Organization (OMS) etc.

Keywords: force protection; biological agents; CBRN medical protection; prophylaxis; treatment; sanitary damage.

he danger of **biochemical attacks** poses a threat to the national security of the countries around the world. The national security concept expresses the actions taken by the state to permanently maintain the operation throughout its entire existence. Romania's national security, calls for achieving a stable steady state of the social system in

^{*} Medical-Military Research Center, Bucharest.

^{**} Specialist biologist, doctoral candidate, Scientific Researcher Rank III (CCSMM)

^{***} Medical-Military Research Center, Bucharest.