DIFFERENTIATED FITTING FOR ANTIBACTERIAL THERAPY IN THE COMPLEX OF INTENSIVE THERAPY OF TRAUMATIC ILLNESS

A.A. Khizhnyak, Yu.V. Volkova

Resume. These researches are resulted in the article, the purpose of which was to define the most adequate antibacterial preparation for the leadthrough of starting antibacterial therapy for patients with traumatic illness. It is set that the indicated group of patients have fluoroginolones of III-IV generations (levofloxacin, gatifloxacin) priority preparations, because their application is accompanied the reliable diminishing of frequency of infectious complications, lethality, and also duration of finding of patients in permanent establishment by comparison to the use of carbapenems and cefalosporines of the III generation. Gatifloxacin solution for infusion it is possible to consider preparation of choice at the indicated group of patients.

Keywords: traumatic illness, infectious complications, antibacterial therapy.