

ROLE OF THE ALKALIZATION THERAPIES IN ACHIEVEMENT OF THE CONTROL OF A BRONCHIAL ASTHMA

ZH. D. Semidotskaya, T. V. Bezdetko, I. A. Chernjakova, G. V. Eryomenko, E. V. Shilova

Резюме

In 115 patients with aggravation of Astma are found out different shifts of acid-basis condition: respiratory acidosis (65 %), metabolic acidosis (24 %), respiratory alkalosis (11 %). At patients with respiratory acidosis partially controllable current is ascertained, at metabolic acidosis and respiratory alkalosis — uncontrollable a disease current. Introduction of infusions of buffered 4,2 % of a solution of a hydrocarbonate of sodium (SODA-BUFFER) in complex therapy of Astma promotes improvement of indicators of function of external breath and disease control achievement.
