

PECULIARITIES OF DURATION AND TREATMENT OF BRONCHIAL ASTHMA IN THE CHILDREN OF EARLY AGE

E. N. Okhotnikova

Summary

Modern information is resulted about the differences of duration, complications and features of treatment of bronchial asthma in children the first 3–5 years of life, including infants are represented in the article. The physiopathologies features of forming of asthma are represented in babyhood, factors of risk of development of asthma and complication of its differential diagnostics. 5 variants of debut of asthma are selected in babyhood: recidiving syndromes of bronchoobstruction (63,3%), wheezing (19,3%), croup (7,3%), cough (5,5%), typical asthma attack (4,6%). The typical signs of atopy immunophenotypes are exposed in combination with a considerable level and wide spectrum of sencitization to different, foremost inhalations, allergens. The diagnostic criteria of bronchial asthma are given in the children of early age. Recommendations are represented GINA-2006 on treatment of early asthma, algorithm of the first aid, preparations of basic therapy are described for providing of asthma control.
