

**ANTI-HYPOXEMIC, BRONKHOLYTIC, ANTI-INFLAMMATORY
AND IMMUNOMODULATING ACTIVITY
OF HERBAL BALM «HEALTHY BREATH»**

© *D. A. Ivanova*,* *E. E. Lesiovskaya*,^{1,*} *S. D. Marchenko*,*

D. M. Andreeva,* *S. A. Korolev***

* I. M. Sechenov First Moscow Medical University, Moscow

** Limited Liability Company «ASCOR», St. Petersburg

¹E-mail: helenles@mail.ru

REFERENCES

1. Nazarenko P. V., Lesiovskaya E. E. 2005. Chasto boleyushchye deti: problemy profilaktiki i fitoterapii. [Children with recurrent respiratory infection: problems of prevention and phytotherapy]. Perm. 162 p. (In Russian)
2. Romantsov M. G., Ershov F. I. 2009. Chasto boleyushchye deti. Sovremennaya farmakoterapiya. Rukovodstvo dlya vrachey [Children with recurrent respiratory infection. Modern pharmacotherapy. The guide for doctors]. Moscow. 352 p. (In Russian)
3. Bulatova E. M., Bogdanova N. M., Volkova I. S., Penkov D. G., Sokolovskaya E. B. 2012. Products of functional food are the basis of prevention of acute respiratory diseases in children of early age. Materialy V regionalnoy nauchno-prakticheskoy konferentsii «Vorontsovskie chteniya. Sankt-Peterburg-2012». 2—3th Marth 2012. P. 44—46. (In Russian)
4. Ivanova D. A., Marchenko S. D., Lesiovskaya E. E., Andreeva D. M. 2013. The comparative antihypoxic, anti-inflammatory and immunomodulating action of some medicine herbs. *Rastitelnye resursy*. 49 (2): 261—269. (In Russian)
5. Rukovodstvo po eksperimentalnomu (doclinicheskomu) izucheniyu novykh farmakologicheskikh veshchestv [Guide to experimental (preclinical) studying of new pharmacological substances]. 2005. Minzdrav RF. Moscow. (In Russian)
6. Methodical recommendations on experimental studying of the preparations offered for clinical studying as anti-hypoxemic means. 1990. Ed. by prof. L. D. Lukyanov et al. Farmacol. Committee of USSR. 11th April 1990. Protocol N 7. Moscow. 18 p. (In Russian)
7. Khaitov P. M., Gushchin I. S., Pinegin B. V., Zebrev A. I. 1999. Experimental studying of immunotropny activity of pharmacological preparations. *Vedomosti farmakologicheskogo komiteta*. 1: 31—36. (In Russian)
8. Nikitina T. N., Avdeeva Zh. I., Alpatova N. A. 2010. Izuchenie immunoadjuvantnogo deystviya tsitokinov na eksperimentalnykh modelyakh. [Studying of immune adjuvant action of cytokines in experimental models]. *Tsitokiny i vospaleniye*. 9 (3): 19—24. (In Russian)
9. Sakharova E. S., Keshishian E. S. 2007. Application of the vegetable preparation «Bronkhipret» in treatment of inflammatory diseases of respiratory organs in children. *RMZh (Russkiy Meditsinskiy Zhurnal)*. http://rmj.ru/articles_5506.htm (In Russian)