



12. Glatthaar-Saalmüller B., Rauchhaus U., Rode S. Haunschild J., Saalmüller A. Antiviral activity in vitro of two preparations of the herbal medicinal product Sinupret® against viruses causing respiratory infections // *Phytomedicine*. 2011. N 19(1). P. 1–7. doi.org/10.1016/j.phymed.2011.10.010
13. Завалий М. А. Экспериментальное исследование поверхностной активности мукоцилиарной системы околоносовых пазух // *Журнал ушных, носовых и горловых болезней*. 2005. № 6.
14. Волков А. Г., Боджоков А. Р. Может ли скорость мукоцилиарного транспорта слизистой оболочки полости носа служить экспертным тестом? // *Фундаментальные исследования*. 2007. № 12(2). С. 382–383.
15. Завалий М. А. Сравнительная гистология и физиология мерцательного аппарата респираторного эпителия // *Таврический медико-биологический вестник*. 2014. № 17(2). С. 46–52.
16. Пискунов Г. З., Алексеевская О. А. Воздействие Синупрета на двигательную активность цилиарного аппарата при полипозном риносинусите // *Рос. ринология*. 2008. № 2. С. 45.

Волков Александр Григорьевич – докт. мед. наук, профессор, зав. кафедрой болезней уха, горла, носа Ростовского государственного медицинского университета Минздрава России. Россия, 344000, Ростов-на-Дону, пер. Нахичеванский, д. 29; тел. +7-918-555-28-35, e-mail: vag@aanet.ru

Бойко Наталья Владимировна – докт. мед. наук, профессор кафедры болезней уха, горла, носа Ростовского государственного медицинского университета Минздрава России. Россия, 344000, Ростов-на-Дону, пер. Нахичеванский, д. 29; тел. +7-903-433-41-13, e-mail: nvboiko@gmail.com

Быкова Виктория Валентиновна – канд. мед. наук, ассистент кафедры болезней уха, горла, носа Ростовского государственного медицинского университета Минздрава России. Россия, 344000, Ростов-на-Дону, пер. Нахичеванский, д. 29; тел. +7-928-900-62-80, e-mail: viktoriyb@mail.ru

REFERENCES

1. Boiko N. V., Zalesskaya I. A., Neskubina V. A. Izmenenie mukociliarnogo transporta slizistoi obolochki nosa pri tamponade [The change of respiratory epithelial clearance of nasal mucosa during tamponade]. *Rossiyskaya rinologiya*. 2010; 18 (3): 55 (In Russian).
2. Ryazantsev S. V., Budkovaya M. A. The experience of application of sinupret preparation in the early post-surgery period of rhinosurgery interventions [The experience of application of Sinupret preparation in the early post-surgery period of rhinosurgery interventions]. *Rossiyskaya otorinolaryngologiya*. 2016; 81(2): 148–154. (In Russian).
3. Virgin F., Zhang S., Schuster D., Azbell C., Fortenberry J., Sorscher E. J., Woodworth B. A. The bioflavonoid compound, sinupret, stimulates transepithelial chloride transport in vitro and in vivo. *Laryngoscope*. 2010; 120 (5): 1051–1056. doi.org/10.1002/lary.20871
4. Glyadelova N. P., Unich N. K. Application of Sunupret in the treatment of acute respiratory infections in children [Application of Sunupret in the treatment of acute respiratory infections in children]. *Sovremennaya pediatriya*. 2010; 33(5): 77 (In Russian).
5. Rossi A., Dehm F., Kiesselbach C., Haunschild J., Sautebin L., Werz O. The novel Sinupret dry extract exhibits anti-inflammatory effectiveness in vivo. *Fitoterapia*. 2012; 83(4): 715–720. doi.org/10.1016/j.fitote.2012.02.008
6. Shakhova E. G. Comparative effectiveness of the combined treatment with antibiotic and secretolytic at patients with acute rhinosinusitis [Comparative effectiveness of the combined treatment with antibiotic and secretolytic in patients with acute rhinosinusitis]. *Rossiyskaya otorinolaryngologiya*. 2010; 2: 170–175. (In Russian).
7. Volkov A. G., Boiko N. V. The clinical efficacy of the phytomedicine in the treatment of acute rhinosinusitis in children [The clinical efficacy of the phytomedicine in the treatment of acute rhinosinusitis in children]. *Pediatricheskaya farmakologiya*. 2012; 9(2): 15–19 (In Russian).
8. Karpishchenko S. A., Kolesnikova O. M. Evaluating efficacy of Sinupret in treatment of acute rhinosinusitis [Evaluation of Sinupret efficacy in acute rhinosinusitis treatment]. *Effektivnaya farmakoterapiya*. 2014; 18: 6–10 (In Russian).
9. Khorov O. G., Plavski D. M., Rakova S. N., Novitskaia Yu. A. Application of Sinupret in complex treatment of children with acute maxillary sinusitis using a long drainage of the sinus [Application of Sinupret in complex treatment of children with acute maxillary sinusitis using long sinus drainage]. *Otorinolaryngologiya Vostochnaya Evropa*. 2014; 15(2): 123–130 (In Russian)
10. Popovich V., Krivopustov S., Beketova G. Acute viral rhinosinusitis in children: an interdisciplinary approach to the problem. The focus – herbal medicine with proven efficacy [Acute viral rhinosinusitis in children: an interdisciplinary approach to the problem. The focus on the proven efficacy phytotherapy]. *Pediatriya Vostochnaya Evropa*. 2016; 13(1): 78–86 (In Russian).
11. Melzer J., Sailer R., Schapowal A., Brignoli R. Systematic review of clinical data with BNO-101 (Sinupret) in the treatment of sinusitis. *Forsch Komplementmed*. 2006; 13: 78–87. doi.org/10.1159/000091969
12. Glatthaar-Saalmüller B., Rauchhaus U., Rode S. Haunschild J., Saalmüller A. Antiviral activity in vitro of two preparations of the herbal medicinal product Sinupret® against viruses causing respiratory infections. *Phytomedicine*. 2011; 19(1): 1–7. doi.org/10.1016/j.phymed.2011.10.010
13. Zavalij M. A. Jeksperimental'noe issledovanie poverhnostnoj aktivnosti mukociliarnoj sistemy okolonosovyh pazuh [Experimental study of the paranasal sinus mucosillary system activity]. *Zhurnal ushnyh, nosovyh i gorlovyh boleznej*. 2005; 6: 18 (In Russian).
14. Volkov A. G., Bodzhokov A. R. Mozhet li skorost' mukociliarnogo transporta slizistoj obolochki polosti nosa sluzhit' jekspertnym testom? [Can nasal cavity mucosa respiratory epithelial clearance rate serve as an expert test?]. *Fundamental'nye issledovaniya*. 2007; 12(2): 382–383 (In Russian).
15. Zavalij M. A. Sravnitel'naja gistologiya i fiziologiya mercatel'nogo apparata respiratornogo jepiteliya [Comparative histology and physiology of respiratory epithelium ciliated cells]. *Tavricheskij mediko-biologicheskij vestnik*; 2014; 17(2): 46–52 (In Russian).
16. Piskunov G. Z., Alekseevskaya O. A. Vozdeystvie Sinupreta na dvigatel'nyu aktivnost' ciliarnogo apparata pri polipoznom rinosinusite [The effect of Sinupret on the ciliated cells motility in polipous rhinosinusitis]. *Rossiyskaya rinologiya*; 2008; 2: 45 (In Russian).

Aleksandr Grigor'evich Volkov – MD, Professor, Head of the Chair of ENT Diseases of Rostov State Medical University of the Ministry of Healthcare of Russia. Russia, 244000, Rostov-on-Don, 29, Nakhichevanskiy Pereulok str., tel.: +7-918-555-28-35, e-mail: vag@aanet.ru

Natal'ya Vladimirovna Boiko – MD, Professor of the Chair of ENT Diseases of Rostov State Medical University of the Ministry of Healthcare of Russia. Russia, 244000, Rostov-on-Don, 29, Nakhichevanskiy Pereulok str., tel.: +7-903-433-41-13, e-mail: nvboiko@gmail.com

Viktoriya Valentinovna Bykova – MD Candidate., teaching assistant of the Chair of ENT Diseases of Rostov State Medical University of the Ministry of Healthcare of Russia. Russia, 244000, Rostov-on-Don, 29, Nakhichevanskiy Pereulok str., tel.: +7-928-900-62-80, e-mail: viktoriyb@mail.ru