



**Бурмистрова** Татьяна Валентиновна – канд. мед. наук, вед. н. с. научно-клинического отдела заболеваний уха ФГБУ НКЦО ФМБА России. Россия, 123182, Москва, Волоколамское шоссе, д. 30, стр. 2; тел. 8-916-951-85-02, e-mail: burmistrova-tat@yandex.ru

**Дайхес** Николай Аркадьевич – докт. мед. наук, профессор, директор ФГБУ НКЦО ФМБА России. Россия, 123182, Москва, Волоколамское шоссе, д. 30, стр. 2; тел. +7(499)-968-69-25 e-mail: admin@otolar.ru

**Карнеева** Ольга Витальевна – докт. мед. наук, заместитель директора ФГБУ НКЦО ФМБА России. Россия, 123182, Москва, Волоколамское шоссе, д. 30, стр. 2

**Корвяков** Василий Сергеевич – докт. мед. наук, глав. н. с. научно-клинического отдела заболеваний уха ФГБУ НКЦО ФМБА России. Россия, 123182, Москва, Волоколамское шоссе, д. 30, стр. 2; тел. 8-910-443-69-40, e-mail: Korvyakov56@mail.ru

**Диаб** Хасан – докт. мед. наук, начальник научно-клинического отдела заболеваний уха ФГБУ НКЦО ФМБА России. Россия, 123182, Москва, Волоколамское шоссе, д. 30, стр. 2; тел. 8-919-101-33-00, e-mail: Hasandiab@mail.ru

**Варосян** Егине Гарегиновна – н. с. научно-клинического отдела заболеваний уха ФГБУ НКЦО ФМБА России. Россия, 123182, Москва, Волоколамское шоссе, д. 30, стр. 2; тел. 8-926-177-37-77

**Михалевиц** Антон Евгеньевич – н. с. научно-клинического отдела заболеваний уха ФГБУ НКЦО ФМБА России. Россия, 123182, Москва, Волоколамское шоссе, д. 30, стр. 2; тел. 8-926-104-90-45, e-mail: MikhalevichAE@mail.ru

## REFERENCES

- Wallace I. F., Gravel J. S., McCarton C. M., Stapells D. R., Berstein R., Ruber R. Otitis media: auditory, sensitivity and language out comes at one year. *Laryngoscope*; 1988; 98 (1): 64–70.
- Tarasov D. I., Fedorova O. K., Bykova V. P. Zabolevaniya srednego ukha. [The middle ear diseases]. M.: Meditsina, 1988 (In Russian)
- Krechetov G. M. Fibroziruyushchii srednii otit [Fibros otitis media]: avtoref. dis. ... kand. med. nauk. M., 1993; 27 (In Russian)
- Ars B. Tympanic membrane. Retraction pocket. *Acta Otorinolaringol. Belg.* 1995; 2 (49): 163-171.
- Burmistrova T. V., Korvyakov V. S., Alagirova Z. Z. K voprosu o rannem khirurgicheskom lechenii patsientov s ekssudativnym srednim otitom [To the question early surgical treatment of patients otitis media with effusion]: Articles XVIII Congress of otolaryngologists Russia, 2011; 2: 235–238. (In Russian)
- Kuznetsov S. V., Apyakina V. M. Komp'yuternaya tomografiya v diagnostike zabolevaniy srednego ukha i visochnoi kosti [Computed tomography scan in diagnosis middle ear diseases]. *Zhurnal ushnykh, nosovykh i gorlovykh boleznei*; 1987; 5: 51–54. (In Russian)
- Alagirova Z. Z. Khirurgicheskoe lechenie patsientov khronicheskim srednim otitom s retraktsionnymi karmanami barabannoi pereponki [The surgical treatment patients with chronic otitis media of tympanic membrane retraction pockets]: Avtoref. dis. ... kand. med. nauk M., 2012: 24 (In Russian)
- Larsson C., Dirckx J.J., Bagger-Sjöbäck D., von Unge M. Pars flaccida displacement pattern in otitis media with effusion in the gerbil. *Otol. Neurotol.* 2005; 26 (3): 337–343.
- Ramakrishnan Y. A. A review of retraction pockets: past, present and future management. *Otol.* 2007; 6 (121): 521–525.
- Sade J. The hyerinflated tympanic membrane: the middle ear as a actively controlled system. *Otol. Neurotol.* 2001; 22 (2): 133–139.
- Ars B., Magnan J., Chays A. Middle Ear Cleft Atelectasis. Cholesteatoma and Ear Surgery Edition Label Production. 2001: 279–293.
- Sudhoff H., Tos M. Pathogenesis of attic cholesteatoma: clinical and immunohistochemical support for combination of retraction theory and proliferation theory. *Am. J. Otol.* 2000; 21 (6): 786–792.
- Shin S. H., Lee W. S., Kim H. N., Lee H. K. Well-shaped cartilage-perichondrium composite graft for the prevention pocket development. *Acta. Otolaryngol.* 2007; 121 (1): 25–28.
- Spielmann P., Mills R. Surgical management of retraction pocket of the pars tensa with cartilage and perichondrial grafts. *J. Laryngol. Otol.* 2006; 120 (9): 725–729.
- Mikhalevich A. E., Akhmedov Sh. M., Korvyakov V. S. Sovremennoe sostoyanie problemy lecheniya patsientov khronicheskim srednim otitom s epidemizatsiei (atelektazom) barabannoi polosti. [Present state of the treatment of patients chronic otitis media with atelectasis of tympanic cavity]. *Rossiiskaya otorinolaringologiya.* 2014; 3: 123–129. (In Russian)
- Patel N. J., Bedwell J., Bauman N., Reilly B. K. Degraded tympanostomy tube in the middle ear. *Ear Nose & Throat Journal.* 2013; 92(7): 292–294.
- Gupta S., Malhotra M., Singh M. Eustachian tube function after transmyringal ventilation. *Indian Journal of Otolaryngology and Head & Neck Surgery.* 2005; 57(1): 39–42.

Tat'yana Valentinovna Burmistrova – MD Candidate, leading research associate of Clinical Research Department of Ear Diseases of Clinical Research Centre for Otorhinolaryngology Moscow, Russia. 123182, 30/2, Volokolamsk Shosse, tel.: 8-916-951-85-02, e-mail: burmistrova-tat@yandex.ru

Nikolai Arkad'evich Daikhes – MD, Professor, Director of Federal State Budgetary Institution Clinical Research Centre for Otorhinolaryngology of the Federal Medico – Biological Agency of the Russian Federation. Russia, 123182, Moscow, 30/2, Volokolamsk Shosse, tel.: 7(499)-968-69-25, e-mail: admin@otolar.ru

O'l'ga Vital'evna Karneeva – MD, Deputy Director for Science of Federal State Budgetary Institution Clinical Research Centre for Otorhinolaryngology of the Federal Medico – Biological Agency of the Russian Federation. Russia, 123182, Moscow, 30/2, Volokolamsk Shosse.

Vasilii Sergeevich Korvyakov – MD, chief research associate of Clinical Research Department of Ear Disease of Clinical Research Centre for Otorhinolaryngology. Russia, 123182, Moscow, 30/2, Volokolamsk Shosse, tel.: 8-910-443-69-40, e-mail: Korvyakov56@mail.ru

Khasan Diab – MD, Head of Clinical Research Department of Ear Disease of Clinical Research Centre for Otorhinolaryngology. Russia, 123182, Moscow, 30/2, Volokolamsk Shosse, tel.: 8-968-757-74-79, e-mail: Hasandiab@mail.ru

Egine Gareginovna Varosyan – research associate of Clinical Research Department of Ear Disease of Clinical Research Centre for Otorhinolaryngology. Russia, 123182, Moscow, 30/2, Volokolamsk Shosse, tel.: 8 926-177-37-77, e-mail: egine.varosyan@mail.ru

Anton Evgen'evich Mikhalevich – post-graduate student of Clinical Research Department of Ear Disease of Clinical Research Centre for Otorhinolaryngology. Russia, 123182, Moscow, 30/2, Volokolamsk Shosse, tel.: 8-926-104-90-45, e-mail: MikhalevichAE@mail.ru