

Publikacje o haloterapii

1. Chervinskaya A.V., Alexandrov A.N., Konovalov S.I. *XVI Congress of the European Rhinologic Society. VII Congress of the International Rhinologic Society. Week of the Nose: Abstract Book.- 1996. – P. 104.*

2. Mark R. Elkins, M.H.Sc., Michael Robinson, Ph.D., Barbara R. Rose, Ph.D., Colin Harbour, Ph.D., Carmel P. Moriarty, R.N., Guy B. Marks, Ph.D., Elena G. Belousova, M.Appl.Sc., Wei Xuan, Ph.D., Peter T.P. Bye, Ph.D. *National Hypertonic Saline in Cystic Fibrosis (NHSCF) Study Group The New England Journal of Medicine, 2006;354:229-40*

3. Chervinskaya A.V., Biskys V. *14th International Conference on Health Promoting Hospitals, Palanga, Lithuania, May, 2006, II-5.3.* Aerosol respiratory hygiene as a main part of prevention of chronic obstructive pulmonary diseases (COPD) and health promotion for patients in hospitals

4. Gorbenko PP, Adamova IV, Sinitsyna TM. *Terapevticheskii Arkhiv, 1996;68(8):24-8.* Bronchial hyperreactivity to the inhalation of hypo- and hyperosmolar aerosols and its correction by halotherapy

5. Chervinskaia AV, Kvetnaia AS, Cherniaev AL, Apul'tsina ID, Amelina EL, Molodtsova VP, Faustova ME. *Terapevticheskii Arkhiv, 2002;74(3):48-52.* Effect of halogen aerosol therapy on resistance parameters of the respiratory tract

6.. Abdrakhmanova LM, Farkhutdinov UR, Farkhutdinov RR. *Voprosy kurortologii, fizioterapii, i lechebnoi fizicheskoi kultury, 2000 Nov-Dec;(6):21-4.* Effectiveness of halotherapy of chronic bronchitis patients

7. Farkhutdinov, U R; Abdrakhmanova, L M; Farkhutdinov, R R. *Klinicheskaiia meditsina, 2000;78(12):37-40.* Effects of

halotherapy on free radical oxidation in patients with chronic bronchitis

- 8.** Roslaia, N A; Likhacheva, E I; Shchekoldin, P I *Voprosy kurortologii, fizioterapii, i lechebnoi fizicheskoi kultury, 2001 Jan-Feb;(1):26-7* Efficiency of therapeutic use of ultrasound and sinusoidal modulated currents combed with halotherapy in patient with occupational toxic-dust bronchitis
- 9.** Faradzheva NA. *Probl Tuberk Bolezn Legk. 2007;(8):50-3.* Efficiency of a combination of haloaerosols and helium-neon laser in the multimodality treatment of patients with bronchial asthma
- 10.** Aleksandrov AN, Chervinskaia AV, Ostrinskaia TV. *Vestnik otorinolaringologii, 2008;(4):74-7.* Haloinhalation therapy of patients with allergic and vasomotor rhinitis
- 11.** Chervinskaya A.V., Zilber N.A. *Saint-Petersburg Pavlov National Medical University, Russia Joint-Stock Company Aeromed, Saint-Petersburg, Russia Journal of Aerosol Medicine, 1995 Fall;8(3):221-32.* Halotherapy for treatment of respiratory diseases
- 12.** Maev EZ, Vinogradov NV. *Voenno-Meditsinskii Zhurnal, 1999 Jun;320(6):34-7,96.* Halotherapy in the combined treatment of chronic bronchitis patients. Halotherapy proved to be a highly effective method in a compl
- 13.** Chervinskaya A.V. *Clinical Research Respiratory Center, Saint-Petersburg Physiotherapy, balneology and rehabilitation. – 2003. – N6. – P.8-15.* Halotherapy of respiratory diseases

14. Grigor'eva, N V. *Vestnik otorinolaringologii, 2003;(4):42-4.* Halotherapy in combined non-puncture therapy of patients with acute purulent maxillary sinusitis

15. Opreița B., Pandrea C., Dinu B., Aignătoaie B. *Dep. UPU (Emergency Ward) – SMURD, Bucharest Emergency Hospital Therapeutics, Pharmacology and Clinical Toxicology, Vol XIV, Number 3, September 2010, Pages 201-204*

16. Hedman J., Hugg T., Sandell J., Haahtela T. *Department of Pulmonary Diseases, South Karelia, Central Hospital, Lappeenranta, Finland South Karelia Allergy and Environment Institute, Joutseno, Finland. Department of Allergy, Helsinki University, Central Hospital, Helsinki, Finland. Allergy 2006: 61: 605–610*

17. Chervinskaia AV. *Voprosy kurortologii, fizioterapii, i lechebnoi fizicheskoi kultury, 2000 Jan-Feb;(1):21-4.* The scientific validation and outlook for the practical

18. Chernenkov RA, Chernenkova EA, Zhukov GV. *Voprosy kurortologii, fizioterapii, i lechebnoi fizicheskoi kultury 1997 Jul-Aug;(4):19-21.* T
he use of an artificial microclimate chamber in the treatment of patients with chronic obstructive lung diseases

19. Khan, M A; Chervinskaia, A V; Mikitchenko, N A. *Voprosy kurortologii, fizioterapii, i lechebnoi fizicheskoi kultury, 2012 Mar-Apr;(2):31-5.*
The use of halotherapy for the health improvement in children at institutions of general education

20. Borisenko LV, Chervinskaia AV, Stepanova NG, Luk'ian VS, Goncharova VA, Pokhodzei IV, Krivitskaia VZ, Vishniakova LA, Pokhaznikova MA, Faustova ME, et al. *Voprosy kurortologii, fizioterapii, i lechebnoi fizicheskoi kultury, 1995 Jan-Feb;(1):11-5.*
The use of halotherapy for the rehabilitation of patients with acute bronchitis and a protracted and recurrent course

21 Generator suchych aerozoli solankowych, Instrukcja Obsługi ,FPH Eltom, Poniatowa

22. K.Czajka, D.Sziwa.M.Drobnik,T.Latour: Balneologia Polska 3/2006,s 176-181 Porównanie właściwości mikroklimatu i aerozoli w wyrobiskach kopalnianych i naziemnych grotach solnych.

23. *Alina Chervinskaya*, Konferencja „Nowoczesne metody w medycynie uzdrowiskowej i fizykalnej” Łódź,209r

24. B.Brach.[www.soljamed.com./pliki do pobrania/ wyniki badań aerozoli solnych w grocie solnej](http://www.soljamed.com./pliki%20do%20pobrania/wyniki%20bada%C5%84%20aerozoli%20solnych%20w%20grocie%20solnej) Soljamed, 2011r