

## PUBBLICAZIONI SCIENTIFICHE

Riferimenti Pub Med - National Library of Medicine

### [Chervinskaya AV, Zilber NA.](#)

Halotherapy for treatment of respiratory diseases

J Aerosol Med. 1995 Fall;8(3):221-32.

Complete study is available

PMID: 10161255 [PubMed - indexed for MEDLINE]

### [Gorbenko PP, Adamova IV, Sinitsyna TM.](#)

[Bronchial hyperreactivity to the inhalation of hypo- and hyperosmolar aerosols and its correction by halotherapy]

Ter Arkh. 1996; 68(8):24-8. Russian.

Abstract is available

PMID: 9019826 [PubMed - indexed for MEDLINE]

### [Grinshtein Iul, Shestovitskii VA, Kuligina-Maksimova AV.](#)

[Clinical significance of cytological characteristics of bronchial inflammation in obstructive pulmonary diseases]

Ter Arkh. 2004; 76(3):36-9. Russian.

Abstract is available

PMID: 15108456 [PubMed - indexed for MEDLINE]

### [Grigor'eva NV.](#)

[Halotherapy in combined non-puncture therapy of patients with acute purulent maxillary sinusitis]

Vestn Otorinolaringol. 2003;(4):42-4. Russian.

Abstract is available

PMID: 13677023 [PubMed - indexed for MEDLINE]

### [Abdrakhmanova LM, Farkhutdinov UR, Farkhutdinov RR.](#)

[Effectiveness of halotherapy of chronic bronchitis patients]

Vopr Kurortol Fizioter Lech Fiz Kult. 2000 Nov-Dec ;( 6):21-4. Russian.

Abstract is available

PMID: 11197648 [PubMed - indexed for MEDLINE]

### [Maev EZ, Vinogradov NV.](#)

[Halotherapy in the combined treatment of chronic bronchitis patients]

Voen Med Zh. 1999 Jun; 320(6):34-7, 96. Russian.

Abstract is available

PMID: 10439712 [PubMed - indexed for MEDLINE]

**Chernenkov RA, Chernenkova EA, Zhukov GV.**

[The use of an artificial microclimate chamber in the treatment of patients with chronic obstructive lung diseases]

Vopr Kurortol Fizioter Lech Fiz Kult. 1997 Jul-Aug ;( 4):19-21. Russian.

Abstract is available

PMID: 9424823 [PubMed - indexed for MEDLINE]

**Chervinskaia AV.**

[The scientific validation and outlook for the practical use of halo-aerosol therapy]

Vopr Kurortol Fizioter Lech Fiz Kult. 2000 Jan-Feb ;( 1):21-4. Review. Russian.

Abstract is available

PMID: 11094875 [PubMed - indexed for MEDLINE]

**Farkhutdinov UR, Abdrikhmanova LM, Farkhutdinov RR.**

[Effects of halotherapy on free radical oxidation in patients with chronic bronchitis]

Klin Med (Moscow). 2000;78(12):37-40. Russian.

Abstract is available

PMID: 11210350 [PubMed - indexed for MEDLINE]

Borisenko LV, Chervinskaia AV, Stepanova NG, Lukian VS, Goncharova VA, Pokhodzei IV, Krivitskaia VZ, Vishniakova LA, Pokhaznikova MA, Faustova ME, et al. Maliavin AG, Filiaevo IuA, Umakhanova MM, Chervinskaia AV

[The use of halotherapy for the rehabilitation of patients with acute bronchitis and a protracted and recurrent course]

Vopr Kurortol Fizioter Lech Fiz Kult. 1995 Jan-Feb ;( 1):11-5. Russian.

Abstract is available

PMID: 7785211 [PubMed - indexed for MEDLINE]

**Roslaia NA, Likhacheva EI, Shchekoldin PI.**

[Efficacy of therapeutic use of ultrasound and sinusoidal modulated currents combed with halotherapy in patient with occupational toxic-dust bronchitis]

Vopr Kurortol Fizioter Lech Fiz Kult. 2001 Jan-Feb ;( 1):26-7. Russian.

Abstract is available

PMID: 11530404 [PubMed - indexed for MEDLINE]

Maliavin AG, Filiaeava IuA, Umakhanova MM, Chervinskaia AV.

[Halotherapy-a new treatment of bacterial vaginosis]

Vopr Kurortol Fizioter Lech Fiz Kult. 2004 May-Jun ;( 3):35-7. Russian.

Abstract is available

PMID: 15216790 [PubMed - indexed for MEDLINE]