

7. Matveev AG Application of millimetre waves in treating chronic prostatitis patients. *Crit Rev Biomed Eng* 29(3): 482-492,2001
8. Shaklein AV, Bogatova NP, et al: Morphological criteria for normalization of menstrual cycle in women with spontaneous abortion. *Bull Exper Biol Med* 134(5):505-508,2002
9. Wille A: **Bioresonance** therapy( biospherical information therapy) in stuttering children. *Forsch Kompletarmed* 6( Suppl 1):50-52,1999
10. Islamov BI, Balabanova RM et al: Effect of **bioresonance** therapy on antioxidant system in lymphocytes in patients with rheumatoid arthritis *Bull Exp Biol Med* 134(3): 248-250,2002
11. Islamov BI, funtikov Va et al: **Bioresonance** therapy in rheumatoid arthritis and heat shock proteins. *Bull Eksp Biol Med* 128(11):525-528,1999
12. Salvatore JR et al: Phase I clinical study of static magnetic field combined with anti-neoplastic chemotherapy in the treatment of human malignancy: Initial safety and toxicity data. *Bioelectromagnetics*24:524-527,2003
13. {Editorial}: **Bioresonance** therapy, MRA therapy, BICOM (biocommunication). *Pol Merkurisz Lek* 1(4):294-298,1996
14. Apshin VP, Burenko BN, et al: Intracranial electrical stimulation in the treatment of neurocirculatory asthenia and essential hypertension. *Klin Med* 75(2):28-30,1997
15. Friese KH : Alternative treatment methods in ENT: *HNO* 45(8):593-607
16. Lysenyuk VP, Samosyuk IZ et al: Experimental study on low-intensity millimetre- wave electromagnetic stimulation of acupuncture points. *Accupunct Electrother Res* 25(2):91-99,2000
17. Islamov BI, Gotovskii IuV et al: Effect of **bioresonance** therapy on protein synthesis in human blood lymphocytes. *Dokl Akad Nauk* 341 (4):561-65,1995
18. Oepen I: Unconventional diagnosis and therapy methods in environmental medicine. *Gesundheitswesen* 60(7):420-430,1998
19. Arbanovski D, Nedeljkovic M: BICOM-**bioresonance** therapy. *Med Pregl* 53(7):437-439,2000
20. Salbiev KD, Khetagurova LG et al: Chrono-ecological analysis of population health and ways of its recreation *Aviakosm Ekolog Med* 34(3):55-58,2000