

REFERENCES

1. **Suss S.** Bioresonance therapy in treatment of allergies . Every person has its own vibration pattern. *Fortschr Med* 1997; **115**: 16-18
2. **Islamov BI, Balabanova RN, Funtikov VA, Gotovskii, YV, Meizerov EE.** Effect of bioresonance therapy on antioxidant system in lymphocytes in patients with rheumatoid arthritis. *Bull Exp Biol Med* 2002; **134**: 248-250.
3. **Foster KR, Repacholi MH.** Biological effects of radiofrequency fields : does modulation matter ? *Rad Res* 2004, **162** : 219 – 225.
4. **Heynick LN., Johnston SA., Mason PA.** Radio frequency electromagnetic fields : cancer , mutagenesis and genotoxicity. *Bioelectromagnetics* 2003 ; Suppl **6** : S 74 – 100.
5. **Marinelli F., La Sala D., Ciccio G., Cattini L., Trimarchi C., Putti S., Zamparelli A., Giuliani L., Tomassetti G., Cinti C.** Exposure to 900 MHz electromagnetic field induces an unbalance between pro-apoptotic and pro-survival signals in T-lymphoblastoid leukaemia CCRF – CEM cells. *J. Cell Physiol.* 2004 ; **198** :324 – 32.
6. **Repacholi MH.** Low – level exposure to radiofrequency electromagnetic fields: health effects and research needs . *Bioelectromagnetics.* 1998 ; **19** : 1-19.
7. **Tofani S , Cintorino M , Barone D , Berardelli M , De Santi MM , Ferrara A , Orlassino R , Ossola P , Rolfo K , Tripodi SA , and Tosi P.** Increased Mouse Survival, Tumor Growth Inhibition and Decreased Immunoreactive P53 after exposure to Magnetic Fields. *Bioelectromagnetics*, 2002 , **23** : 230-238.
8. **Han L , Lin H , Head M , Blank M , Goodman R .** Application of magnetic fields – induced heat shock protein 70 for presurgical cytoprotection.. *J. Cell Biochem.* 1998 ; **78**. 371-379.
9. **Junkersdorf B, Bauer H, Gutzeit H.O.** Electromagnetic fields enhance the stress response at elevated temperature in the nematode *Caenorabditis Elegans*. *Bioelectromagnetics .* 2000; **21**.100-106.
10. **Walleczek J.** Magnetokinetics effects on radical pairs : A paradigm for magnetic field interactions with biological systems at lower thermal energy. *And. Chemother.* 1995; **250**: 395-420.