J. Mountain Res., Vol- 5 pp.165 -167, December, 2010, ISSN. 0974 – 3030 INTERACTION OF RADIO FREQUENCY ELECTROMAGNETIC WAVES (RF-EMW) WITH BLOOD TISSUES

RAKHEE DIMRI¹, A. K. DIMRI² AND VIJAY KUMAR³

¹Department of Botany, Sri Gulab Singh Government Degree College, Chakrata, Dehradun ²Department of Physics, M S (P.G.)College, Saharanpur, 247001, U.P. India ³Department of Physics, Grapic Era University, Dehradun, U. K. India ashok dimri@yahoo.com

Received:01-12-2010

Revised: 19-12-2010

Accepted:31-12-2010

ABSTRACT

In this paper, interaction of radio frequency of mobile phone towers with blood tissues is discussed. Specific absorption rate (SAR) by the different tissues of blood is calculated. The number of cellular phone towers is increasing continuously to send the network signal in every corner of the city, town and villages. The cellular phone towers radiate the radio frequency radiation of frequencies 800MHz, 900MHz in India. Recently, various studies have highlighted the negative effects of cellular phone's tower exposure on human health, and concerns about possible hazards related to cellular phone's tower exposure have been growing. The calculated values of SAR are compared by the safe limit which is declared by the different International agencies as ICNIRP, INIRPB and WHO. **Key Words-RADIO FREQUENCY ELECTROMAGNETIC WAVES, BLOOD TISSUES, INTERACTION**

REFERENCES

Foster, K. R., and Schwan, H. P., Dielectric Properties of Tissues, in Biological Effects of Electromagnetic Fields, Polk, C., and Postow, E.(eds), CRC press Boca Raton, 1996, 25–102.

S. E. Chia, H. P. Chia and J. S. Tan, Health Hazards of Mobile Phones, BMJ, 2000, 321 (7269):1155.

Levallois, P., Hypersensitivity of human subjects to environmental electric and magnetic field exposure: a review of the literature. Environ Health Perspect, 2002, 110(4), 613-618.

Elwood, J.M., Epidemiological studies of radio frequency exposures and human cancer. *Bioelectromagnetics Supplement* 2003,6:S63-S73.

Moulder, J. E., K. R. Foster, L. S. Erdreicha and J. P. McNamee, Mobile phone base station and cancer, A review, International Journal of Radiation Biology, 2005,81 (3):189-203.