

SIMPOZIJUM  
**Alternativni pristupi unapređenju zdravlja**  
12-14, DECEMBRA 2003, BEOGRAD

**DOPRINOS ENORMNIH (NEPRIRODNIH) MAGNETSKIH I ELKTROMAGNTSKIH POLJA U ETIOPATOGENEZI DIJABETESA**

**CONTRIBUTION OF ENORMOUS (UNNATURAL) MAGNETIC AND ELEKTROMAGNETIC FIELDS TO ETIOPATHOGENESIS OF DIABETES**

NIKOLA TRIFUNOVIĆ

Rezime: Cilj ovog rada je doprinos etiopatogenezi hiperglikemije i hipoglikemije nastalih u boravišnim prostorima sa enormnim intenzitetima magnetskih i promenljivih magnetskih polja. Utvrđeno je da neprirodne vrednosti magnetskih - elektromagnetskih polja deluju patogeno doprinoseći nastanku pomenutih poremećaja u metabolizmu glukoze.

Prva grupa podataka su merenje magnetskih -elektromagnetskih polja i utvrđivanje prostornih podudarnosti enormnih magnetskih i elektromagnetskih zona i delova tela (glave, vegetativnog nervnog sistema, pankreasa, jetre i nadbubrežne zlezde čija je uloga odrzavanj normalnih vrednosti glikoze u krvi) koji su u tim neprirodnim zonama. Zatim je izvršeno uklanjanje obolelih osoba iz neprirodnih polja i prečeno je zdravstveno stanje organizma.

Druga grupa podataka su teorijska objašnjenja nadjenih nejasnoća u literaturi o dijabetesu sa aspekta poznavanja nastanka i prostiranja enormnih magnetskih i elektromagnetskih polja u boravišnim prostorima.

Utvrđena je saglasnost praktičnih rezultata merenja i teorijskih objašnjenja mnogih nejasnoća iz mrdicinske literature. Zaključeno je: enormousna magnetska i elektromagnetska polja su novi, vrlo značajan, faktor rizika u nastanku kako hiperglikemije (dijabetes mellitus) tako i hipoglikemije (hiperinsulinizam) kod ljudi. Takođe je konstatovao da je uklanjanje obolelog iz enormnih magnetskih i elektromagnetskih zona ogromna pomoć pacijentu i lekaru u lečenju.

**Abstract:** This paper's aim is contribution to etiopathogenesis of hyperglycemia and hypoglycemia occurred in dwelling places with enormous magnetic and variable magnetic intensities, i.e. electromagnetic fields.

It has been found that unnatural M-EM field values have pathogenic effect contributing to occurrence of the mentioned sugar metabolism disorders.

The first data group represents M-EM fields measurements and finding spatial accordances between enormous M-EM zones and body parts (head, pancreas and liver – whose role is maintenance of normal sugar values in blood) which are placed in these unnatural zones. Then the diseased persons were removed from the unnatural fields and their organisms' health condition was observed.

The second data group are theoretical explanations of the unclearances found in the literature on diabetes from the knowing of genesis and M-EM fields distribution in dwelling places point of view. An accordance has been found between practical measurement results and theoretical explanations of many unclearances from medical literature.

It has been concluded that: enormous M-EM fields are new, very important risk factor in genesis of both hyperglycemia (diabetes mellitus) and hypoglycemia (hyperinsulinism) in people. It has, also, been found that removing the diseased person from the enormous M-EM zones is a great help both to doctor and patient in medical treatment.

**Rezime i Abstrakt, Alternativni pristupi unapređenju zdravlja, 12-14 decembar, 2003. Beograd, Srbija**