

EARTH MAGNETIC FIELD IN CELL DIVISION AND EVOLUTION > THE TUMOUR ORIGIN THEORY <

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Our theory: The cause of malignant diseases appearance is **enormous magnetic and changeable magnetic field (M-CM)**.

This original work explains that magnetic and electromagnetic forces in cells are resulting vectorial quantities of macroearth's magnetic fields and micromagnetic-electromagnetic cells' fields.

EMF enables the division of a mother cell into two daughter cells, i.e. promoter of cells' division is the EMF.

Sketch of magnetic flux in cell and around cell

The correctness of the above statement Russian experimental works have attested, proving that fetus dies in zero EMF. Crossing over origin is explained by the proof that EMF enables chromatides' parts exchange on homologous segments of chromosomes in north-south and east-west direction.

Malignant cell appears only in unnatural EMFs (by anomalous increase – AI), which are the product of artificial magnetics in peoples dwelling places. It is explained why Crossing over is present in tumours. There is, also, the explanation how and why a tumour cell is ever living one.

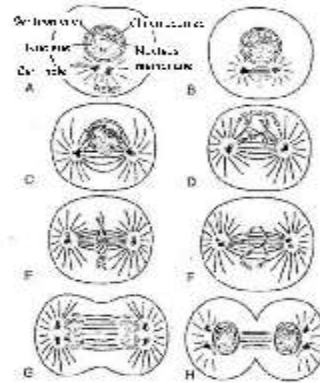
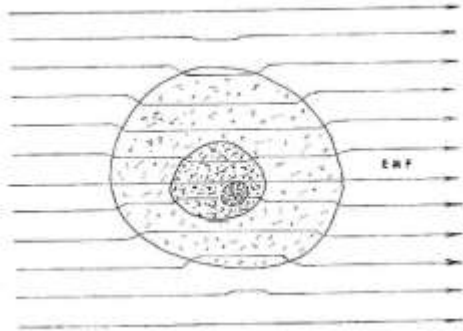


Figure 3-13 shows a cell in response to an EMF and C. metaphase, D. anaphase, E. telophase and cytokinesis, F. telophase and cytokinesis, G. telophase and cytokinesis, H. telophase and cytokinesis (Copp ed with Maria D. How cells divide, Sci. Am. 205:102, 1981. © Scientific American, Inc.).

Morphology typical for magnet poles

„Crossing over is a very important mechanism which provides recombinations and, along with it, polymorphism, too." This is a clear verification that EMF has a great role in **the living world's evolution**.

Literature says: „particularly, malignant diseases increase the frequency of exchange of chromatides' parts”, because the anomalous increase has higher range of intensity than EMF, what causes the malignant diseases appearance, presented below.

An ever living malignant cell is created by mutation only in an anomalous magnetic field – Anomalous zone (Az). Malignant cells' telomeres, already created by mutation, can reproduce by new paramagnetic molecules, because BVM (body-viscous-magnetisation) present in tissues gets concentrated, i.e. produces enzymes and proteins with increased magnetic properties. In this space the accumulation of cancerogenous substances takes place, also, and they are marked as **electrophiles**, i.e. paramagnetics, in science called chemical causes of MD (malignant disease). This means that telomeres' ends, after a great number of magnetisations and demagnetisations, lose their magnetic properties and are replaced by new paramagnetic substances, what happens all the time. That is why the cells divide infinitely, what is a MD.

Proof that malignant cells are magnetized is nuclear magnetic resonance. Then, to enable clearer perception of the tissue encompassed by MD, applications are injected into blood, paramagnetic marker. The newest method is to handle cancer cells out of blood, with magnetic poles, and send

them to laboratory for examination. It is clear that cancer cells are magnetized because they are created in Az due to external environment.

Aim of work: The main goal is finding the correlation connection between M-EM anomalous zones (Az) and the disease appearance.

Work methodology: This research has lasted for over 20 years, on nearly 1000 patients of both sexes, all ages and various kinds of malignant tumours. In this work we present several cases. Measurements were performed by “proton magnetometer” of American production, adapted to operate in urban environment, also, a geological compass “Brunton” was used.

Presentation of measurements results

Sketches from 1-10 present M-CM field increase on beds used for night and day rest by a person diseased with malignant neoplasms (Neo), as well as one diseased with metastises (meta). The diagnoses were given by Oncology and Radiology Institute of Belgrade.

Figure 1. (Neo on CNS)

Figure 2. (Neo sarcoma with meta. on CNS)

Figure 3. (Neo on eye space)

Figure 4. (Neo on throat)

Figure 5. (Neo on uterus neck)

Figure 6. (Neo on CNS)

Figure 7. (Neo on CNS)

Figure 8. (Neo on genitals)

Figures 6, 7, and 8. Az is located exactly on the regions encompassed by malignant neoplasm. The remaining part of the bed is in a natural M-CM field.

Figure 9.(Neo on breast with meta.)

Figure 10 (Neo on breast with meta)

Figure 11. (Neo on breast with meta.)

Figure 9At the same time, there were 10 patients operated and treated. 9 of them died. The only person who has survived is the person who we placed to work and rest in natural field, i.e. with no Az. Since that time 15 years have passed.

Figure 10At the same time 9 persons were operated and treated. 8 of them died within 2 years after being treated by: radical operation and chemotherapy. The person who we placed to live in a natural field refused all therapies except local surgical breast operation. It's now over 6 years of her living in good health.

Figure 11 At the same time 7 persons were operated and treated. Six of them died within one year. The person we moved to live in a natural field has been alive and in good health for over 18 years, now.

SKETCH WITH MEASUREMENT RESULTS



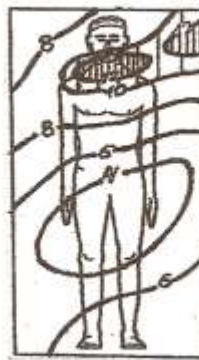
Fi. 1



Fi. 2



Fi. 3



Fi. 4



Fi. 5



Fi. 6



Fi. 7



Fi. 8



Fi. 9



Fi. 10



Fi. 11

LEGENDA

Relatively normal EM-M field

Az-very notablr EM-M field

Isoanomalies of electromagnetic-magnetic quantities increase in μT



ZEMLJINO MAGNETNO POLJE U DEOBI ĆELIJE I EVOLUCIJI > TEORIJA NASTANKA TUMORA <

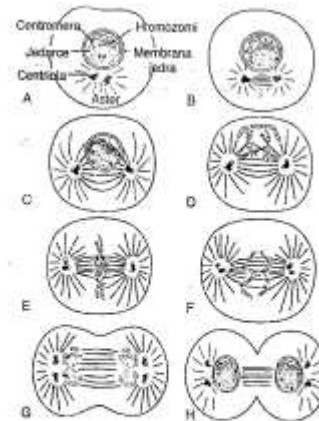
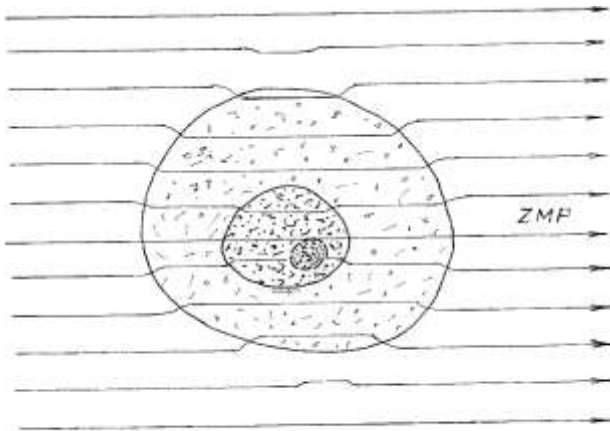
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Naša teorija: Uzročnik nastanka malignih oboljenja je **enormno magnetno i promenljivo magnetno polje (M-PM)**.

Ovaj originalni rad objašnjava da su magnetne i elektromagnetne sile u ćelijama rezultujuće vektorske veličine makrozemljinih magnetnih polja i mikromagnetnih-elektromagnetnih polja iz ćelija.

ZMP omogućava podelu majke ćelije na dve kćeri ćelije tj. promotor podela ćelija je prirodno ZMP.

Morfologija tipična za polove magneta



Slika 3-13. Faze u reprodukciji ćelije. A, B i C, profaza; D, prometaza; E, metafaza; F, anafaza; G i H, telofaza. (Preuzeto iz Mazia D: How cells divide. Sci. Am. 205:102, 1961. © Scientific American Inc.)

Skica magnetnog fluksa u ćeliji i oko ćelije

Da je ovo tačno potvrdili su ruski eksperimentalni radovi dokazavši da fetus ugine u nultom ZMP. Objašnjen je nastanak Crossing overa, dokazom da je ZMP omogućio razmenu delova hromatida na homologim segmentima hromozoma i to u pravcu sever-jug i istok-zapad.

Maligna ćelija nastaje isključivo u neprirodnom ZMP (anomalijским priraštajem – AP), koji su proizvod veštačkih magnetika u boravišnim prostorijama ljudi. Objašnjeno je zašto je Crossing over zastupljen kod tumora. Takođe je dato objašnjenje kako i zašto je ćelija tumora večito živeća ćelija.

„Crossing over je veoma značajan mehanizam koji obezbedjuje rekombinacije a time i polimorfizam”. Ovo je jasna potvrda da ZMP ima veliku ulogu u evoluciji živog sveta.

U literaturi se iznosi „**posebno maligne bolesti povećavaju učestalost razmene delova hromatida**”, zato što je anomalijiški priraštaj višeg intenziteta od ZMP, koji je uzročnik nastanka malignih oboljenja, a što se u daljem tekstu prezentira.

Većito živeća maligna ćelija nastala je mutacijom i to isključivo u anomalijiškom magnetnom polju – Anomalijiška zona (Az). Telomere malignih ćelija, već stvorene mutacijom, mogu da se obnavljaju novim paramagnetnim molekulima, jer prisutno TVN (Telesno-Viskozno-Namagnetisanje) u tkivu koncentriše tj. produkuje enzime i proteine sa povećanim magnetnim osobinama. Takođe se u tom prostoru nagomilavaju kancerogene supstance koje su označene kao **elektrofili** tj. paramagnetici, u nauci se nazivaju hemiski izazivači MO. To znači, krajevi telomera posle većeg broja magnetisanja i razmagnetisanja gube magnetne osobine, pa se zamenjuju novim paramagnetnim supstancama, što se stalno događa. Zato se ćelija neograničeno puta deli a to predstavlja MO.

Dokaz da su maligne ćelije namagnetisane je nuklearna magnetna rezonanca, zatim da bi se još jasnije uočilo tkivo zahvaćeno MO daju se aplikacije u krv paramagnetski obeleživač. Najnovija metoda je magnetnim polovima hvatanje ćelija raka iz krvi koje se šalju u laboratoriju na dalja ispitivanja. Dakle jasno je da su ćelije raka namagnetisane zato što su nastale u Az koju je proizvela spoljna sredina.

Cilj rada: Glavni cilj je utvrđivanje korelativne veze između M-EM anomalijiških zona (Az) i nastanka oboljenja.

Metodologija rada: Ovo istraživanje traje duže od 20 godina na skoro 1000 pacijenata oba pola svih starosnih grupa i različitih vrsta malignih tumora. U ovom radu prikazujemo nekoliko slučajeva. Merenja su vršena “protonskim magnetometrom” američke proizvodnje koji je prilagođen za rad u urbanoj sredini, a korišćen je i geološki kompas, “Brunton”.

Prikaz rezultata merenja.

Na skicama od 1-10 dat je prikaz priraštaja M-PM polja na ležajevima koji su korišćeni za noćni odmor obolele osobe od malignih neoplazmi (Neo), kao i oboleli sa metastazama (meta). Dijagnoze je postavio Institut za onkologiju i radiologiju iz Beograda.

Slika 1. (Neo na CNS)

Slika 2. (Neo sarkom sa meta. na CNS)

Slika 3. (Neo na predelu oka)

Slika 4. (Neo na grlu)

Slika 5. (Neo na grliću materice)

Slika 6. (Neo na CNS-u)

Slika 7. (Neo na CNS – u) Slika 8. (Neo na genitalijama)

Slike 6, 7, i 8. Az je locirana tačno na regijama zahvaćenim malignom neoplazmom. Ostali deo kreveta je u prirodnom M-PM polju.

Slika 9.(Neo na dojci sa meta.) Slika 10 (Neo na dojci sa meta)

Slika 11. (Neo na dojci sa meta.)

Slika 9U isto vreme je bilo operisanih i lečenih deset pacijenata. Umrlo ih je devet. Samo je živa osoba koju smo mi postavili da radi i odmara u prirodnom polju tj bez Az..Prošlo je više od 15 godina

Slika 10U isto vreme je operisano i lečeno devet osoba. 8 osoba je preminulo u roku od 2 godine a lečene : radikalnom operacijom i hemoterapijom. Osoba koju smo mi postavili da živi u prirodnom polju odbila je svaku terapiju osim lokalne hirurške intervencije na dojci. Više od 6 godina je živa i zdrava.

Slika 11U isto vreme je operisano i lečeno sedam osoba. Šest je umrlo u roku od jedne godine. Osoba koju smo premestili da živi u prirodno polje živa je i zdrava više od osamnaest godina.

Sve prikazano upućuje na jedino mogući zaključak: **UZROČNIK MALIGNIH OBOLJENJA JE ANOMALIJSKI PRIRAŠTAJ-Az U PROSTORU U KOME LJUDI PROVODE NOĆNI I DNEVNI ODMOR**

Rezultati su impresivni nakon što su pacijenti boravili u prostorima sa prirodnim vrednostima M-PM polja.

SKETCH WITH MEASUREMENT RESULTS



Fi. 1



Fi. 2



Fi. 3



Fi. 4



Fi. 5



Fi. 6



Fi. 7



Fi. 8



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