

Storage problems for resonant frequency and bioresonance preparations

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Aut non tentaris, aut perforce.
Either don't take it, or bring it to the end.
(Ovid)

Relevance

In the last 2-3 years, the following situation has been increasingly common:

1) The story of the patient V.S. (Lipetsk), 58 years old, diagnosis: chronic gastroduodenitis, colitis, pancreatitis, cholecystitis:

"... Doctor, I came home and started taking your medications - I felt like a human "... It became better with the intestines - constipation decreased, heartburn, pain in the stomach, heaviness in the right hypochondrium, bitterness in the mouth disappeared ... But the joy lasted about 10 days. Then all the positive effect disappeared in 5-6 days. The "old" symptoms began to grow again ... "

2) Patient A.I. Boguchar, 64 years old, diagnosis: prostate adenoma glands:

"... I felt better from the first two courses of treatment. Instead of 5-6 times a night I got up to the toilet only 1-2 times. But 2 months ago, my son gave my wife and me a microwave oven for our wedding anniversary, and we tested it on the nightstand where I kept the medicines ... After 2 weeks, I go to the toilet again every night up to 3-4 times. "

3) Patient V.N. (Sary Oskol), 59 years old, diagnosis: rheumatic arthritis:

"... During the first week of treatment, the intensity of pain in the right knee joint decreased and its edema decreased. It became easier to walk ... I went to the dacha, and, forgetting what you said, carried your medicines in a bag along with a cell phone ... On the way, my wife called me. After 4-5 days after that, the knee joint began to hurt, almost like before the start of treatment. "

Most doctors have a list of these patients. So what is the reason for such a short-term effect, and sometimes the disappointment of patients in their hopes?

Purpose of the study: to improve the effectiveness of patient care, using therapy resonant frequency and bioresonance drugs.

Research objectives:

1. Examine the impact most often used by sources electromagnetic fields on the created RF and BR drugs.

2. To study the influence of geopathogenic fields on the created RF and BR-preparations.

3. Develop appropriate guidelines for physicians and patients of our Center.

Research objects

The object of the research is 138 people, divided into 4 groups:

- 1st group - 20 people who stored RF and BR drugs in a wide variety of places, regardless of the instructions for their storage;
- 2nd group - 24 people who stored RF and BR drugs in the immediate vicinity of TVs, radios, microwave ovens, refrigerators, cell phones (in handbags, in pockets of clothes), etc .;
- 3rd group - 68 people who stored RF and BR drugs away from thermal and electromagnetic sources.
- (C) Control group - 26 people. RF and BR-drugs of this group were stored directly in the doctor's office and they received them 2-3 times a week with mandatory preliminary testing. Each group has 2 subgroups:

- a) preparations were stored in white paper bags - 50%;
- b) the preparations were stored in white paper bags, which were wrapped on top with food grade aluminum foil - 50%.

We conducted a series of experiments simulating the storage conditions of the preparations and analyzed the data obtained from 138 patients:

1. Results of the study in the 1st group (the preparations were stored in various places):
 - a positive test result after 2 weeks of therapy in 38%;
 - a positive test result after 4 weeks of therapy in 16%.
2. The results of the study in the 2nd group (the preparations were stored next to household appliances):
 - a positive test result after 2 weeks of therapy in 6%;
 - a positive test result after 4 weeks of therapy at 0%.
3. The results of the study in the 3rd group (the preparations were kept away from household appliances):
 - a positive test result after 2 weeks of therapy in 73%;
 - a positive test result after 4 weeks of therapy in 67%.
4. Results of the study in the control group (C) (stored drugs in the doctor's office):
 - a positive test result after 2 weeks of therapy in 82%;
 - a positive test result after 4 weeks of therapy in 68%.

Here are some of the experiments that any doctor can repeat and verify for themselves the data set out above.

Experiment # 1 using office equipment:

- a) Select the frequency for testing and create an RF drug; b) Create with the help of BRT and pointers any particular, general or constitutional BR-drug;
- c) Determine the effectiveness and resonance number of the drug;
- d) Divide the received preparations approximately equally;
- e) Set aside half of it, and bring the other half in a bag of white paper or cellophane to the switched on monitor, printer or copier for 1-2 minutes. Then test again.

Results:

- the created drug, which was exposed to EM radiation from office equipment, is no longer tested.
- the control part of the same preparation gives an excellent resonance.

Experiment # 2 using cell phones:

- a) Select the frequency for testing and create an RF drug; b) Create with the help of BRT and pointers any particular, general or constitutional BR-drug;
- c) Determine the effectiveness and resonance number of the drug;
- d) Divide the received preparations approximately equally;
- e) Set aside half of it, and put the other half in a bag of white paper or cellophane under your cell phone and dial a number. Wait 4–6 rings or talk for 1–2 minutes.
- f) Ask someone to call you back - wait 4–6 rings. Then test again.

Results:

- the created drug, exposed to EM radiation from cell phones, is no longer tested;
- the control part of the same preparation gives an excellent resonance;

Important! The drug, which only 1-2 minutes ago was well suited to the patient, begins to give an electromagnetic burden. Such a drug is no longer just useless, but also unsafe for health.

Experiment No. 3 using aluminum foil, office equipment and cell phones

First 4 subparagraph fully match up with previous experiments. The difference is that RF or BR drugs placed in additional "protective" contour made of food grade aluminum foil. Again, the drugs were subjected to electromagnetic influence by various brands of cell phones, monitors, televisions ...

Results:

- all positive effect of RF and BR-drug disappears in 1-2 minutes;
- the control part of the same drug gives a clear positive resonance;
- after exposure to EM fields from household sources, selected the drug begins to give an electromagnetic burden.

Our research used the following technique:

- cellular t / f GSM of the Simens brand C 45, M50;
- cellular phone GSM standard of the Nokia 2100 brand;
- cellular t / f GSM standard of the Motorola C 156 brand;
- cellular t / f CDMA standard Qualcomm QCP 820;
- radiotelephone brand Panasonic KX-TC 419;
- monitor LG Flatron 775 FT;
- monitor LG 1512S (LCD);
- ViewSonic E50 monitor;
- TV brand Panasonic nv-sd 570 AM;
- TV brand Sony kv 14l TLK;
- radio receiver Philips az 8070;

- laser printer HP LaserJet 1300;
- Phone / fax Brother 515.

Sometimes you can hear such arguments that different brands of cell phones emit different frequencies with different intensities, or that the ringtone can affect RF and BR drugs in different ways ... To avoid misinterpretation, it should be noted:

I. It is a well-known fact that in Russia the main standards used for most cell phones the following are:

1. Frequency: GSM - 1710-1880 MHz; CDMA - 824-899 MHz.
2. Radiation power standards: 0.2 to 2 W (peak power).

Additional information is available on the website www.amobile.ru.

II. We could not find any serious research in the literature or sites about the influence of phone melodies on the characteristics of HR or BR drugs.

Another touch, but to a related topic, is the wearing of cell phones (especially by young women) on a neck garter, i.e. between chest glands. By our research, minimally guaranteed electromagnetic burden, and the maximum ...

In addition, one of the most common reasons for the rapid disappearance the positive effect of our drugs is their storage in the field of geopathogenic effects. We conducted a study of the effect of geopathogenic zones on RF and BR drugs in a group of 72 patients who stored the drugs away from heat and electromagnetic sources.

Results: storage of drugs in GPZ - 19 patients. In percentage terms, it is about 26%. We also noted the fact that under the influence of GPZ, our drugs lose their therapeutic effect more slowly than when exposed to household electromagnetic fields.

Now our doctors check the presence of geopathogenic burden not only in the patient's body, but also in the place of storage of drugs with the help of aluminum foil and pointers to the GP load.

Based on the above information, an instruction has been developed and issued to each patient of our Center, one of the sections of which contains the following recommendations for storing resonant-frequency and bioresonance drugs: it is necessary to store drugs away from thermal, chemical and electromagnetic influences (television, radio equipment, computers, refrigerators, microwave ovens, cellular and radiotelephones, any office equipment and household appliances connected to the electrical network). Direct sunlight, excess air humidity, strong odors of cosmetics and household chemicals also destroy the active principle of the drugs.

Several practical tips for resolving such situations have been developed for the doctors of our Center.

If your patients describe a similar situation (or you suspect it), then:

- 1) Keep for control the resonant number of grains of each created drug and save them until the next dose. Ask to

The "leftovers" of the drugs that you gave to the patients were brought in for control. By testing them and comparing them with your existing counterparts, you will understand what the conditions of storage of the drug were, and ... why the effect was not as expected.

2) At the next appointment, you can separate the selected and made drugs into two approximately equal groups and recommend to store them in different places. The remains must be brought back to the doctor and checked against the originals.

3) Ask the patient to put in several places where drugs can be stored, pieces of foil (about 10 10 cm). Having tested the information material brought to you, you will be able to answer exactly where you can store drugs and where not. It is important to note that the information must be "erased" from the foil beforehand.

Conclusions:

1. Following the basic rules for storing RF and BR drugs, many patients will be able to receive not short-term relief, but a lasting positive effect.

2. Storing drugs in the GPP for 1-2 weeks will neutralize all of them. healing potential.

3. Sound vibrations (melodies) of cell phones do not have significant effect on RF and BR drugs.

4. Protection against harsh EM fields emitted by household and office technique, not at close range. Neither paper, nor polyethylene, nor aluminum foil protect our drugs from harmful effects. electromagnetic fields.

5. In methodological recommendations on resonant frequency and bioresonance therapy must be introduced for and additional section O proper storage of drugs.

6. Minimizing the influence of unaccounted for electromagnetic fields will result in:

- improving the effect of our treatment;
- a decrease in the number of patients disappointed in the methods of resonance-frequency and bioresonance treatment;
- the growth of doctors' confidence in the use of advanced Russian equipment and new medical technologies in the treatment of various diseases.

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