

Possibilities of VRT using the GShK device
O.I. Eliseeva
("Eliseeva Medical Center", Moscow, Russia)

Physicists have designated the 21st century as the century of torsion technologies. Knowledge about torsion fields led scientists to discoveries used in various fields of human activity, including medicine.

What is a torsion field? Translated from English, this sounds like a torsion field generated by spin. Spin is a quantum parameter of particle rotation, unrelated to either mass or charge. The back corresponds to an independent physical field, thanks to which objects interact with each other.

Research by physicists over the past 10 years has led to the following conclusions:

- in nature there is an independent environment (physical vacuum), which penetrates into all space and interacts with it. If a physical body with a charge meets in space, an independent medium, interacting with it, polarizes the space, forming a gravitational field;
- if a charge appears in space, then an electromagnetic field arises as a result of interaction with an independent environment;
- an independent medium (physical vacuum), interacting with the spin, acquires the properties of a torsion field.

Torsion fields generated by spin rotation have unusual properties:

1. The torsion field is formed by the source of rotation. There is a source rotation - there is a field. Also in the electromagnetic field - there is a charge, there is a field. But unlike an electromagnetic field, a torsion field can even be generated by a certain shape, for example, a pyramid, especially the "golden section".

2. The torsion field in space exists in the form of a hologram.

3. For a torsion field, there is no dependence of the intensity on the distance.

4. The speed of torsion waves is a billion times the speed of light.

5. In torsion fields like charges attract, unlike repel.

6. Torsion fields have zero energy, but they are capable of interaction. The rotational trajectory of a physical particle, obeying the equations of motion, changes when rotational information is transmitted. And this information has a higher penetrating power than neutrinos.

7. Torsion fields have memory properties. Torsion field in space creates a stable hologram that remains in space after removing the object itself.

8. Torsion fields are polarized - right and left rotation. They are possess large penetrating ability. There, where there are electromagnetic oscillations - torsion fields appear.

Scientists have found that the impact of human torsion and olya on organism a suspension of peripheral blood lymphocytes caused changes intracellular metabolic processes that depend on individual features of the body's regulation. A generator emitting torsion

fields. It has been investigated that if such a generator operates in the mode of left torsion fields (the ether flow is twisted to the left - counterclockwise), then tissue cultures begin to actively multiply. While the synthesis of protein and polysaccharides is normal. When the generation mode is changed to the right (clockwise), there are no mitoses.

In the human body, torsion fields are also formed, which create information holograms - structures that do not disappear after the death of the organism, in the removed tissue or organ. Therefore, with the help of the GSHK polarizer device, it is possible to test the nature of the tissue by a histological section on glass. Rotating information spins include DNA molecules and protein structures. As you know, DNA molecules have right-handed rotation, and proteins - left-handed.

The doctors of our Center carried out testing of patients by the ART method with the GShK polarizer (which is described in detail in the previous article). We have identified a significant scatter of dissymmetry indices on the connective tissue scale (SCC) of Dr. M.M. Shraibman.

Due to this, we set the task to study the dependence of the magnitude of the dissymmetry indications on the degree, stage of development of the process in organs and systems in chronic diseases.

We examined the indications in 40 patients aged 20 to 70 years with various chronic diseases:

- chronic bronchitis - 7 people; chronic
- hepatocholecystitis - 11 people; chronic
- gastritis - 8 people;
- chronic pyelonephritis - 5 people; chronic
- adnexitis, endometritis - 4 people; chronic
- prostatitis - 5 people.

Research method

The GShK polarizer device (authors: MM Grinshtein, MM Shraibman, MV Kutushov) is connected to the MT connector of the IMEDIS diagnostic apparatus. When diagnosing by the ART method, we directly introduce an organ preparation of the organ under study into the study, open the scale of connective tissue preparations (SC) by M.M. Shraibman in the drug selector. directly. We carry out testing when the polarizer is turned to the right by 15, 20 or 25 degrees (each polarizer has an individual degree), successively going through the values of the STC, we test until the highest measurement value appears. Having received the largest increase, we write down the STK readings. Then we do the same when turning the polarizer to the left by the same degree, write down the STK data and immediately calculate the difference between the STK readings - delta.

Research results

All tested patients showed dissymmetry in indications with right and left rotation of the polarizer. Dissymmetry indicated the absence of an oncological process in the examined organs. But in the dissymmetry readings, in the range of different delta values, interesting data emerged.

By calculating the delta values, we have identified 3 groups: the first is the delta in

indications = 30 ± 5); the second has less than 30; the third has more than 30.

To the first group included 7 patients: 3 of them had compensated chronic bronchitis, 4 - treated hepatocholecystitis. Thus, stable remission was tested.

To the second group 10 patients were included, they were tested for severe chronic diseases with symptoms of degeneration: in 3 - chronic hepatitis with tested and laboratory-confirmed hepatitis C virus; 2 - chronic prostatitis with prostatic hyperplasia with tested gonorrhea (history of gonorrhea); in 1 patient - endometriosis, long-term, in 4 - chronic ulcerative gastritis with tested and laboratory confirmed bacteria - *Helicobacter*.

To the third group included 17 patients, all 17 patients had inflammatory processes to some extent tested. Moreover, the more pronounced the inflammatory process was, the higher the delta of the indications was. Of these, 4 patients came to the Center in the stage of exacerbation of chronic bronchitis. The bacterium *Klebsiella pneumonia* was tested. Another 4 patients complained of pain in the right hypochondrium. Opisthorchiasis was tested in two of them, and gallstones in two. Laboratory tests and ultrasound confirmed the test results.

In 4 patients, gastritis was tested with the identification of erosions and bacteria - *Helicobacter*. 5 patients complained of back pain. ART tested: pyelonephritis, sand or kidney stones, bacteria - ureaplasma, chlamydia.

From the studies carried out, the following conclusions can be drawn:

1. Measurement delta readings within 30 indicated stable the state of remission of chronic diseases.
2. Patients with delta readings less than 30 can be attributed to the risk zone for the development of degenerative and oncological processes.
3. Delta readings above 30 indicate inflammation and exacerbation of a chronic disease in the body. And the higher the delta, the more pronounced it is.

Thus, the GShK polarizer device provides new opportunities not only in assessing the state of a chronic disease, but also allows conclusions to be drawn about its further development in dynamics.

In the course of carrying out these studies, we identified some more interesting possibilities in working with the GShK polarizer. We have found that when testing the wrong polarity, altered amino acids are also tested. And to correct the wrong polarity, we tried to transfer the amino acid information to the homeopathic crumbs in the left rotation of the GShK polarizer. As a result, when tested with the recorded preparations in the 2nd container of the BRT apparatus using the ART method, the wrong polarity was no longer tested.

In addition, those drugs that were tested for treatment in inversion performed better when recorded on the polarizer in a left-hand rotation. And those drugs that were tested for treatment directly showed the best results when recorded on a polarizer in right rotation. Homeopathic constitutional remedies gave the best results when the polarizer was at zero, i.e. without rotation.

Conclusions: the polarizer GShK when examining by the ART method allows:

- to more accurately determine the dynamics of the development of chronic diseases;
- test medicinal preparations on a polarizer;
- transfer information of drugs for treatment to carriers in their natural spin of rotation - right or left, which contributes to a better and faster healing process.

Literature

1. V.P. Kaznacheev, L.P. Mikhailova Superweak radiation in the intercellular interactions. - N .: Science, Sib. otdel., 1981.
2. Kaznacheev V.P., Mikhailova L.P. Bioinformation function natural fields. - N .: Science, 1985.
3. V.P. Kaznacheev Clinical aspects of polar medicine. - M. Medicine, 1986.
4. Akimov A.E. Tarasenko V.Ya., Shipov G.I. Torsion fields as cosmophysical factor // Biophysics, 40 (4). - 1995 .-- S. 938.
5. Akimov A.E., Kuzmin R.N. Analysis of the problem of torsion sources energy // Applied Physics. - 1996. - No. 1. - S. 96-101.
6. Shipov G.I. The theory of physical vacuum. - M .: Nauka, 1997 .-- 450 p.

O.I. Eliseeva Possibilities of VRT using the GShK device //

"- M .:" IMEDIS ", 2010, vol. 2 - C.86-91