

Possibilities of energy-informational monitoring of health status
on APK "IMEDIS-FALL". Environmental screening test
burdens
for OSU students

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The use of devices for ART "IMEDIS-TEST" in the course of the vegetative resonance test opens up wide opportunities and allows, instead of drugs from test kits, to enter the patient's own electromagnetic oscillations into the measurement circuit and create bioresonance models that are optimal according to the selected criteria. Similarly, you can test and record external resonant-frequency influences.

In the framework of the research program "Eskiz", the study of the influence of environmental factors on the human body is carried out. With the help of the software complex "IMEDIS-FALL" in the vegetative test mode, the readout and analysis of indicators of possible environmental burdens takes place. These are: geopathogenic load, electromagnetic force fields, radioactive burden.

The research included students of humanitarian specialties and technical areas (electric power, FMF). The least studied problem was the geopathogenic effect on the human body.

The role of geopathogenic loads in the occurrence of various diseases is so great that one has only to wonder how little we knew about it before. It is practically impossible to cure a patient with a geopathogenic load, if not eliminate it from the patient. In turn, do it without the use of ART is also impossible.

To determine the availability and the degree of denier nogo influence geopathogenic load can be tested by frequency characteristics resonant drug DM1. The degree ("strength") of the general geopathogenic load can be established by sequentially testing the drugs from DM2 to DM5.

It is possible to determine the target organ under geopathogenic load and choose a medication or remedy.

It is known that geopathogenic zones (GPZ) have an adverse effect on the normal functioning of the human body, disrupt natural biorhythms for it. With prolonged exposure to GPZ, various diseases arise. Scientific research in recent years has shown that such diseases include: psycho-vegetative, psychoemotional abnormalities, depletion of the immune system, development of tumor processes, disorders of the gastrointestinal tract, bronchopulmonary system, endocrine system (diabetes mellitus), joint diseases.

Once having experienced the negative impact of the GPZ, a person continues to "carry" it with him for a long time. The body cannot solve this problem on its own.

According to the literature, a wide variety of pathologies develop under the influence of GPZ. There are positive results of treatment with

the appointment of protective frequency drugs 6.2 Hz, anti-drugs from the place of negative impact. The main point is the cessation of the impact of the GPZ on the body, the movement of the workplace, the place of sleep, etc.

Testing of geopathogenic loads (GPN) was carried out using the vegetative resonance test (ART) "IMEDIS-TEST". The location of the impact was identified on the floor plan. With the help of a floor plan, you can simulate a safe location for the workplace and sleeping area.

Geopathogenic zones (GPZ) are limited areas in which anomalies of the daily dynamics of geoelectric and geomagnetic fields are observed, which destructively affect any biological objects, including the human body.

For a long time, the peoples of many countries have had ideas about "lost places", about the danger of living in them. In Russia, back in the 18th – 19th centuries, this was officially recognized at the level of the conclusions of the tsarist commissions, which consisted of the leading scientists of that time.

First guesses modern scientists O existence geopathogenic zones and their role in the emergence of a number of serious human diseases emerged as early as 1933. Since the beginning of the 80s of the XX century, scientists from the USA, Germany, Canada, Australia, France, England, Switzerland have been dealing with this problem. At the intersection of the water arteries, an "electromagnetic voltage" arises, under the influence of which neutrons are released, transformed into protons in the human body, and as a result of this transformation, alpha rays are emitted, which cause numerous disorders in the state of human health. According to the Society of Geopathologists of Austria, geopathogenic influences change the surface tension of the liquid structures of the cell, leading to destabilizing processes in the structure of its DNA. It is assumed that the interaction of legal and left-handed electromagnetic fields lead to a "beating" effect, which, in turn, destroys the genetic matrix of DNA and RNA.

Geopathogenic zones arise:

- in places where aquifers pass, and the higher the speed of the water flow, the more intense the damaging effect on the body;
- over faults in the earth's crust, karst caves, void formations;

- over deposits of various ores;
- over the intersection of technical underground communications (sewerage, water supply, metro, etc.);

Until now, there are no measuring instruments capable of identifying these zones. Only dowsing instruments: a pendulum, a frame in the hands of a qualified operator can localize the GPP.

With the advent of the method of vegetative resonance test (ART), it became possible to detect geopathogenic burdening of the body, that is, a change in the energy-informational state of the body, under the influence of geopathogenic zones using precise measuring equipment. Geopathogenic burden is tested both 10 and 15 and more years after the action of these zones has been eliminated. Common to all patients with geopathogenic complications is absolute insensitivity to any methods of treatment (allopathic, homeopathic, to methods of manual influence, etc.).

To determine the presence of a negative effect of the radioactive load, the frequency characteristics of the resonance preparation DN1 can be tested. The degree ("strength") of the radioactive load can be determined using resonance preparations from DN2 to DN5.

You can determine the target organ under a radioactive load, pick up a medication or a means of protection.

The degree of pathogenic effect of loading with electromagnetic force fields is determined by different frequency characteristics of drugs from KL2 to KL5, indication of electromagnetic burden, electromagnetic burden from 1 to 4 degrees.

For further study of the adaptive capabilities of the organism to environmental influences, it is necessary to assess the adaptive reserves.

Adaptive reserves are the body's ability to adequately respond to the proposed stimulus (type of therapy, stress, physical activity). They represent a combination of cash (plastic), functional (potential) and energy reserves with the priority of the latter two.

The study involved 1200 students of OSU humanitarian and mechanical specialties.

The results of the study showed the presence of geopathogenic loads in 9% of students of humanitarian faculties, 12% of students of the Faculty of Electricity, FMF - 8%. Moreover, the geography of geopathogenic burdens was different: these are students living in Bashkiria, the Totsk region (test of nuclear weapons in 1957), the area of the gas processing plant, the Southern settlement of the city of Orenburg. Accurate geographic data were not the goal of the study and were found to be quite typical during the survey.

The presence of electromagnetic force fields was revealed in 6% of students of humanitarian faculties, in 21% of students in the Faculty of Electricity, FMF - 24%.

Radioactive burden was tested in 0% of students of the Faculty of Humanities, 1% of students of the Faculty of Electricity, 1% of students of the FMF. An interesting fact of the study of a group of students of the faculty Religious studies, however, the group was small, but it practically did not reveal environmental burdens, only one of them had a geopathogenic load.

Conclusions:

1. The presence of HPN at a young age contributes to the development of various chronic diseases.
2. Geopathogenic loads really take participation in formation and development of various pathological states, accompanied by a varied clinical picture;
3. Neutralization of HPN, an anti-drug from the HPN site, and cessation of further exposure to HPN contributes to an increase in the effectiveness of the effects of other therapeutic measures;
4. Without timely diagnosis of HPN and their neutralization treatment diseases in which GPN are involved is ineffective.
5. Using the techniques of bioresonance therapy (BRT), it is possible to eliminate

geopathogenic burdening of the body, but a prerequisite for further therapy should be the detection of GPZ and the removal of a person from the zone of its influence. It is ineffective to treat a patient who works or rests in a geopathogenic zone.

6. Geopathogenic, radiation, electromagnetic loads are external interference fields, against the background of which (without their elimination) it is impossible to carry out accurate diagnostics in a paraclinic. The phenomenon of bioenergetic destruction by internal fields belongs to similar interfering factors. The indicator of its presence in a patient is the meridial complex 15 (MCP 15).

Bioenergetic destruction is eliminated by the preparations China, Xilitol-S (cassette "Bach Flowers, C1000 potency, LM potency, colors").

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