Bioresonance study of the mechanism of action of geovitogenic radiation and

zones

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Currently, the existence of geopathogenic zones that have an adverse effect on humans, animals and plants is considered proven. In the selector of the APK "IMEDIS-EXPERT" there are resonant frequency indicators for the total geopathogenic load, geopathogenic load of 1-4 degrees, the absence of geopathogenic load, the influence of the Hartman grid, the Curry grid, the influence of double geopathogenic zones, the effect of creating geopathogenic force fields with right rotation and destructive force fields with left rotation. In addition, there are drugs from Medpharma - Geopathogenic Radiation and Soil Curvatures, Rubimed - Geopathogenic and Electromagnetic Burdens.

From time immemorial, among the people there is a rumor about the presence on the Earth of "places of power", in which the state of health, physical strength, working capacity sharply improves and the body is healed. It was there that places were intuitively chosen for the construction of ancient settlements, pagan (dolmens) and megalithic structures (Stohenge), Christian temples and cathedrals.

Earlier (V.A. Ivanchenko, 2006–2007), we showed the existence of so-called geovitogenic radiations and zones (respectively, GVI and GVZ) that support human life and health. However,

the mechanism of this effect remains unclear.

We have conducted a study of indicators ART "IMEDIS-TEST" electrical conductivity in BAP according to R. Voll's method from to the power of the company's equipment "IMEDIS", as well as oxidation-reduction potentials (ORP) and pH of saliva (pH-metric), omega-potentials of the brain,

dynamometric strength of hand muscles and back strength, heart rate (HR) and blood pressure (BP), SAN test (well-being, activity, mood) in 23 volunteers when they were in neutral and geovitogenic zones for 1, 3 and 6 hours ( dream). In addition, with the help of special antennas and equipment for frequency-resonance diagnostics, information from the HVZ and HVI was potentiated and recorded on homeopathic crumbs. The studies were carried out in the Moscow, Tver, Ryazan regions, Krasnodar Territory on the plain and middle mountains (Caucasus).

It has been established that staying in the GVZ has an ambiguous effect on the human body. In this regard, we have identified two types of HBV and HBZ: anabolic and catabolic. According to the ART "IMEDIS-TEST", being in the anabolic zone sharply increased anabolism, adaptation reserves - in proportion to the time spent in the zone. In particular, after 6 hours anabolism reached 5–6 degrees in most of the subjects, even with the initial increased catabolism. At the same time, a progressive decrease in the pulse rate was noted, especially after 6 hours (on average, by 16 beats per minute; P <

0.05), compared to staying in the neutral zone. Blood pressure gradually decreased on average by 12.1% (P <0.05), and in patients with arterial hypertension this decrease was even more pronounced.

The oxidation-reduction potential of saliva and the omega-potentials of the brain had a distinct tendency to decrease, especially when their level was initially increased. At the same time, the initially low indicators in a number of individuals decreased even more. A shift in saliva pH to a more alkaline side was noted, which confirms the anabolic data of IMEDIS-TEST ART for blood and saliva. Omega-potentials of the brain in the dynamics of staying in anabolic HVZ significantly decreased (on average, by 24.7 mV; P <0.01). Dynamometric strength of the hands and back strength also progressively decreased, respectively, by 10.2% (P <0.05) and 14.8% (P <0.05). According to the SAN test, a distinct dynamics of sedation, relaxation, and a decrease in the activity of all subjects in the anabolic HVZ, increasing with the time spent in the zone, was noted. The electrical conductivity in the BAP of the control points of organs and meridians tended to normalize in most cases (about 50 units). In anabolic HVZ, the degree of psycho-vegetative and mental stress, the tension of the autonomic nervous system, endocrine and immune systems decreased. In particular, the endocrine status from chronic stress turned into moderate stress and even minimal stress when tested through the potency of the pituitary gland. Simultaneously, testing of mesenchyme preparations showed a strong anti-inflammatory effect. In all the subjects, the degree of acquired toxic information decreased and In particular, the endocrine status from chronic stress turned into moderate stress and even minimal stress when tested through the potency of the pituitary gland. Simultaneously, testing of mesenchyme preparations showed a strong anti-inflammatory effect. In all the subjects, the degree of acquired toxic information decreased and In particular, the endocrine status from chronic stress turned into moderate stress and even minimal stress when tested through the potency of the pituitary gland. Simultaneously, testing of mesenchyme preparations showed a strong anti-inflammatory effect. In all the subjects, the degree of acquired toxic information decreased and substantial intoxication. At the same time, indicators of malignant processes tended to deteriorate.

Opposite data were observed when the subjects were in the catabolic HVZ. Thus, a shift in metabolism towards an increase in catabolism was noted, and after 6 hours it reached 5-6 degrees in most individuals. Anabolism, accordingly, decreased. The degree of psycho-vegetative, mental stress and vegetative stress increased markedly. A tendency towards tension of endocrine and immune status indicators was noted. Most interestingly, in the presence of clear indications of malignant tumors (via potentiated lymphatic follicles), they clearly improved in catabolic HVDs. ORP in most cases increased (by 15.2%; P <

0.05), and the pH of the saliva tended to acidify. Muscle strength of the hands and back strength slightly increased during the first hour of stay in the zone (by 18.1%; P < 0.05), approached the initial level after three hours and even worsened after six hours by 9.4%, P> 0.05). Heart rate and blood pressure after an hour in the catabolic HVZ had no significant changes, and after six hours they slightly increased, respectively, by 8.7% (P < 0.05) and 10.6% (P> 0.05). According to the SAN test, an ambiguous reaction was also noted, depending on the initial state of the organism. In the presence of overvoltage, it worsened even more. In particular, the subjects got up after a night's sleep broken, lethargic, and in a bad mood. The electrical conductivity in the representative BAP of most of the meridians worsened in all subjects. At the initial normal state, after 3, especially after 6 hours, the state of health, activity and mood tended to deteriorate. The degree of the SHG effect depended on the intensity of SHVI in it. We have developed frequency-resonant indicators of geovitogenic load of 1-4 degrees, absence of geovitogenic load, indicators of anabolic and catabolic HVZ and HVI. It is curious that geovitogenic loads of high degrees were found much more often in the mountains,

on heights, hills, slightly away from river cliffs, at the outlet of underground groundwater (sources of "living water"), near some trees. Discovered high efficiency of homeopathic preparations in

individually selected dilutions obtained from anabolic HVD and BBVI for the treatment of proliferative disorders (uterine myoma, prostate adenoma, mastopathy, nodular goiter, polyps, malignant tumors), and from catabolic HVD and BBVI for the treatment of chronic inflammatory diseases, infections, allergies, autoimmune diseases (thyroiditis, glomerulonephritis, endometriosis, polyarthritis, asthma, etc.).

GVI can be found in a residential building even on high floors. In fact, these are columns of radiation coming from the Earth or to the Earth from Space.

The research results show that there are areas on the Earth that do not belong to geopathogenic zones, which have different effects on life activity, well-being and human health. We called such zones geovitogenic. Two types of the indicated zones and radiations were found: anabolic and catabolic. It is noteworthy that this coincides with the data presented by us in the materials of the previous XII international conference "Theoretical and Clinical Aspects of Application

bioresonance and multiresonance therapy (2006). Indeed, we have shown earlier that during the rising and setting of the Sun and the Moon, anabolic and catabolic radiations arise, which can have corresponding effects on humans. In this work, we have established that a similar nature of impacts occurs in certain areas of the earth's surface. Considering this, at least part of the GVI may have not only terrestrial, but also cosmic origin. This is described in more detail in our latest book "Complete course of body cleansing according to Dr. Ivanchenko" (2006, 703 p.). Apparently, the structure of the surface soil layer, the presence of its curvatures, tectonic faults, groundwater, and thick rock outcrops play a decisive role in the formation of the HVI and HVZ phenomenon. This effect is most pronounced in ecologically clean areas and primarily in the mountains. Man-made pollution reduces it.

Our research has shown that different people have different perceptions of prolonged exposure and, especially, sleep in the SHG. If a person has an initial high level of anabolism, then a short-term stay in anabolic HVZ slightly increases it and practically does not affect well-being, performance and health, has only a moderate anti-inflammatory effect, increases immunity, and accelerates the healing of wounds and ulcers. However, in the case of prolonged stay, this can lead to the risk of developing proliferative diseases, benign and malignant tumors. The situation is different when exposed to catabolic SHGs. A short stay provides a general strengthening,

tonic effect, relieves fatigue. However, prolonged catabolic BBVI can provoke overexcitation of the nervous system, exacerbation of chronic inflammatory and autoimmune diseases, hidden foci of dormant infection (tonsillitis, sinusitis, adnexitis), peptic ulcer disease, hypertension, insomnia, neuroses, and accelerated aging. From this it follows that the best option is work and active rest of a person in his individual GVZ, staying in which optimizes life and

reserves of the body, prevents the development of diseases. Sleep is better organized in a neutral zone with no geopathogenic, geovitogenic load. Otherwise, it can interfere with recovery processes during sleep. Now it becomes clear why different researchers got opposite results in the "places of power". This may be due to the fact that they found the GVZ with the help of frames, a pendulum or a vine, considering the zones where the body receives additional energy as positive "places of power". In the case of a negative "place of power", the body's energy, according to the operators, decreases, which can have a detrimental effect on health. In our opinion, these are too simplified schematic representations. In fact, both anabolic and catabolic HVDs can be beneficial for people of a certain constitution. For example, asthenics have an accelerated metabolism and therefore note good health in anabolic SHG. On the contrary, the state of health of hypersthenics with sluggish metabolism is improved in catabolic HVD. For normosthenics, exposure to different zones in small doses will be stimulating, and in large doses it can be additional stress. Sleep in them is undesirable, as it disrupts the body's reserves, increases the risk of exacerbation of chronic diseases.

Since the modern theory of the origin of the GPZ is the theory of the form field, it can also be applied to GVI and GVZ. In accordance with this, the places of tectonic faults, voids, water veins, as it were, take away energy from the geopathogenic networks that are condensed in them, which, with their force fields, prevent the destruction of the earth's crust. However, in these places there is not enough energy for normal existence and growth (zones of biological discomfort, "black spots"). On the contrary, since GVZ are usually located on heights, they add to a person the energy of a form field of earthly or cosmic origin. According to various authors, 30 to 40% of the earth's surface is under the influence of the GPZ. About 1/3 falls on GVI and the remaining third is in neutral zones. This coincides with the theory of symmetry and the law of similarity in nature. Consequently,

crystal. This is similar to how the electromagnetic field around controls human physiological functions and, possibly, is a framework that stabilizes a power dense physical body. WITH positions developed by us bioresonance theory of the impact of geovitogenic radiation and zones, they are both good and evil. It all depends on the specific state of the body while in the zone. That is why a focal increase in morbidity can be noted not only in the GPZ, but also in the GPZ, and, often, they have the opposite character.

It is curious that the factual data of a number of authors contain indications of inflammatory and tumor zones within geopathogenic networks. For example, the German doctor Curry found positively charged sites within his grid that promote neoplasms. Negative zones, according to him, contributed to inflammation. They have a different erythrocyte sedimentation rate.

In recent years, it has become possible to find the GPZ and GVZ using geophysical instruments that determine the vertical component magnetic field, electric potential and degree of ionization of the atmosphere,

radioactive background. An equally important problem is the indirect impact of the GPZ and GPZ on people, for example, through drinking water. If a well, a spring, or an artesian well is located in a gas treatment plant or in a gas reservoir, then the hydrogen bonds in each water cluster can change accordingly. We have investigated over 100 so-called "life-giving" springs in the Moscow region. In more than 40% of them, the water did not have healing properties, but, on the contrary, contained harmful geopathogenic information. Another 50% had regular drinking water. Only about 10% were real sources of healing "living water", carrying information about geovitogenic radiation in the place of their release. Such, for example, is the Gremyachiy Klyuch waterfall, which is even marked on the map of the Moscow region. It is located about 30 km from Sergiev Posad, discovered by Sergius of Radonezh, who called it the Holy Spring.

anti-inflammatory, antimicrobial action. Moreover, different streams of the waterfall have a slightly different effect. This water is not mineral, but rather a medicinal table. The informational nature of the impact is indicated by the fact that its effectiveness decreases after a day by more than 50%, and after a week it is only 10% of the initial one. This explains the absence of side effects with prolonged use of water prepared for future use. Local residents do not drink water from the spring, considering it harmful. This confirms that everything is good in moderation.

Thus, the phenomena of anabolic and catabolic HVZ and HVI discovered by us can be of practical importance when choosing places for the construction of recreational facilities, rest homes, improving the quality of life, as well as when creating homeopathic frequency-resonant drugs for the treatment of various diseases.

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