Diseases caused by deficiency and excess of color - a bioresonance approach to diagnosis and treatment Ivanchenko V.A. (Medical center "Pulse", Moscow, Russia)

Currently, color therapy is widely used in the arsenal of bioresonance medicine methods for the treatment of various diseases. Nevertheless, color is used mainly by empirical selection, the theory of its effect on the body is poorly developed. Often, in some cases, the color works well, while in others it turns out to be ineffective. This limits the capabilities of the method.

Meanwhile, sunlight, which has a whole rainbow of colors, supports life on Earth and has an important information and energy value. First of all, it is the maintenance of the function of the retina, visual centers of the brain and photoreceptors of the skin. In our practice, there were several people, including the blind, who managed to develop their skin vision so much that they read letters and even words written with multi-colored felt-tip pens. At the same time, with the help of frequency resonance diagnostics (RPD), an unexpected fact was discovered in them hypertrophy of all the front chakras. On the other hand, in a study of 18 patients with seasonal (winter) depression, we found a decrease in the activity of all entrance chakras with the help of the CRP.

Back in 1933, Dr. Dinshah Gadiali in his book "Encyclopedia of Spectrometry" identified two groups of diseases. The first group - diseases caused by an excess of blue, called Ultragreen (above green in the color spectrum). Here he attributed various tumors. To the second group he included diseases caused by an excess of red color (Infragrin). These are inflammatory processes. Indeed, in our research, people who developed a skinoptic sense clearly perceived red as hot and blue as cold. Moreover, with their fingers they felt inflammation (mastitis, tonsillitis, lymphadenitis) in the form of warm, red-colored foci, and neoplasms (cancer of the skin, breast, thyroid gland) "pulled" energy out of them and were felt as cold blue areas.

When testing with the RRD, we found that an inverse red color is usually suitable for the treatment of various inflammatory diseases, and an inverse blue color is usually suitable for the treatment of tumor processes. By the way, this opinion is shared by the Italian professor Bianchi, who highlighted in his table of homotoxicosis inflammatory processes in red, and malignant tumors in blue. It is known from the literature that the walls of hospital wards, painted in pink, promote better treatment of tumor patients, raise their mood, tone, appetite, and antitumor immunity. At the same time, blue walls have a depressing effect on the psyche, performance, mood and immunity. French professor Louis Claude Vincent, giving animals irradiated blue water, found that it becomes alkaline and promotes the growth of tumors.

There are numerous studies of chronobiologists carried out on volunteers who were for many months in deep caves in complete darkness. They had a violation of circadian (circadian) biorhythms (desynchronosis), tone, sleep, working capacity, immunity, the development of asthenic-depressive state, etc. It was concluded that circadian rhythms of the body are provided by the alternation of the daily rhythm day-night (light-dark), and sunlight, even diffused, is necessary to maintain the function of the nervous, endocrine, immune and other systems. That is why it is currently believed that for the normal functioning and development of the body, it is necessary to be in natural light for at least 20 minutes a day.

In our studies using the Luscher test, hyperactive children, extroverts, chose almost exclusively warm colors (red, orange,

yellow), while introverts, depressed children, hypothymics tend to prefer cold colors green, blue, violet, and, moreover, the preferred color worsened their condition according to the RR data. This is due to deep pathogenetic disorders of color perception and chromometabolism (color metabolism) in these diseases. By the way, the German scientist Popp put forward the concept of biophotons formed in the body and informationally regulating metabolism.

In the experiments of the French doctor Riviera, it was found that one-minute exposure to the solar plexus chakra with certain color combinations causes hyperleukocytosis in the blood within an hour. In some studies, a condition close to leukemia has developed. Other combinations normalized the blood count.

With this in mind, we have conducted research on the effects of light on the body.

The first group of subjects (24 people aged 30–55 years) was exposed to light 2-3 times a week on the front chakras (nerve plexuses) using the "Life Synchronizer" apparatus (V. Ivanchenko, 2003) with a special pulsed light close to the color of the ascending sun (rainbow of colors). The exposure time is 5 minutes per chakra. According to oriental medicine, at this time, light has the greatest healing effect. Indian yogis meditate at dawn, believing that this helps to prolong life. For the second group (10 people), the chakras were illuminated with a constant light, close to the daytime scattered light. For the third group (10 people), the impact was carried out in a pulsed mode, at a distance of 20 cm from the chakras. For the fourth group, the apparatus was applied to the chakras in a pulsed mode with a closed diaphragm. The fifth control group (10 people) was put on a disconnected device (imitation of the procedure). In all groups by the ART method "IMEDIS-TEST" biological indices, characteristics of adaptive reactions, the level of adaptive reserves, group level of health, tension and depletion of the immune, autonomic nervous system, photonic, endocrine indices, the state of thymic and splenic immunity (analyzer of immunodeficiency), energy metabolism by the method of oxyhemoindication (test with breath holding), well-being, activity, mood (SAN test).

It was found that in the first group, all the subjects were developing a reaction of increased activation of middle and high floors (BI –7 / 19 / 13-6 / 7/10/14). The initially low (4 st.) Level of adaptation reserves increased on average to a very high (1 st.). The group health level (on average 3/2) improved to 1/1 (minor chronic diseases). Initially, there was a depletion of the immune (on average 3 tbsp.) And an imbalance of the endocrine, autonomic nervous system (from 4 tbsp. Tension to 4 tbsp. Exhaustion). After a course of exposure to light, splenic and thymic immunity increased significantly (4 st. Tension). Initially, there was either very high or sluggish energy metabolism (scatter of indicators). After the course of exposure to light, in almost all examined subjects, it reached average values (metabolism optimization). Moreover, people withstood a significantly greater holding of breath (from 44 sec. to 1 min. 36 sec.). Low reserves of adaptation of the organism (on average 4 tbsp.) Increased in all subjects to very high (2 tbsp.). There was an improvement in health, activity, mood, sleep. Photonic indices from the initial values (8–10) approached the ideal level of 1–2 in all subjects.

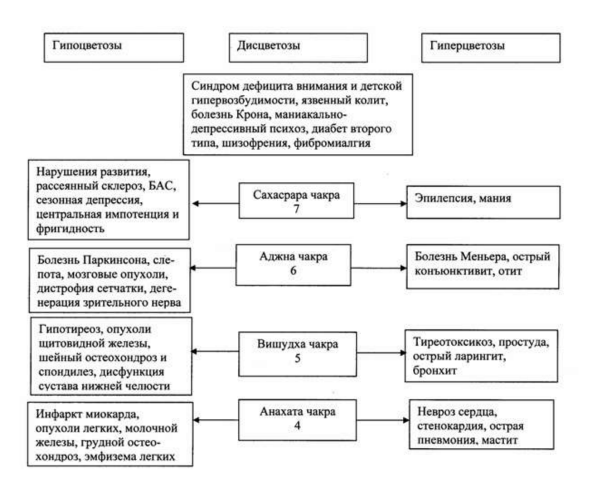
Thus, the body was saturated with light, a significant increase in its reserves, the development of an optimal adaptation response, stimulation of immunity, optimization of the nervous and endocrine systems, psycho-emotional state (P < 0.05). The degree of a person's reaction to light depended on the season. In particular, we have developed a resonance indicator for ART for deficiency (color starvation) and color excess (color oversaturation). In winter, according to these tests, there was a deficit of sunlight and a faster reaction to light exposure. In the summertime, light was less noticeable due to light saturation.

In the second and third groups, there was a tendency to improve all indicators (P> 0.05). Unexpected results were obtained in the fourth group - the majority of the subjects showed a significant improvement in all indicators, similar to group 1, but much less significant. Consequently, light with wave properties, in a pulsed mode, passes through an opaque diaphragm, or carries out field interaction with the energy shells of the body.

The degree of light exposure depended on the skin color (melanin content). The darker the skin, the longer it took to achieve the same effect. It is likely that melanin is not only a protection against UV rays, but also a photon trap that prevents hypercytosis. A developed system of melanin defense counteracts excessive insolation and protects against diseases associated with the activation of free radical lipid peroxidation (premature aging, atherosclerosis, coronary artery disease, Alzheimer's disease, etc.).

Most people who came from the polar regions (Murmansk, Norilsk) showed a higher degree of light starvation than residents of central Russia, which can contribute to seasonal desynchronosis, depression, immunodeficiency, and polar tension syndrome (hypoclothrosis). On the contrary, people who traveled to the southern resorts (Egypt, Thailand, India), even in winter, developed signs of color oversaturation (hyper-bloom): overstrain of the nervous system, irritability, impaired immunity, chronic stress, which contributed to the relapse of existing chronic diseases.

Thus, maintaining the optimal light regime of the body is of great importance for normal life and can be used in color therapy and color prophylaxis. We have proposed a classification of violations of the color regime of the organism (hypo-, dis-, hypercostosis) and assumed their role in the pathogenesis of some diseases (Fig. 1).





Rice. one.Some diseases, in the pathogenesis of which it is assumed the participation of deficiency, excess and imbalance of different colors of the solar spectrum (V. Ivanchenko, 2005)

The possibilities of color diagnostics and therapy will be covered in more detail in my new book "Cleansing the Body-2".

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