Resonant color therapy A.V. Makarevich

(ChMUP "Center for Resonant Medicine" INFOMED ", Minsk, Belarus)

From the moment of birth to the end of life, each person is surrounded by light with millions of different shades of color. Light in various color variations is perhaps the most significant source of information for humans and at the same time the most affordable and effective treatment. There is no life without light! And that's it. Therefore, it is impossible not to use light for treatment. In this article, color therapy is considered in the context of endogenous bioresonance therapy at the APK "IMEDIS-EXPERT".

Color light therapy is widely used for the treatment of various pathologies: acute and chronic inflammatory processes, psychosomatic diseases, sleep disorders, headaches, chronic fatigue syndrome and other numerous problems and has established itself as a very effective remedy. The application of light therapy is described in detail in the monograph by Yu.V. Gotovsky et al. "Color Light Therapy" [1].

This article discusses the possibilities of diagnosis by the method of vegetative resonance test (ART) and endogenous bioresonance therapy (BRT) using electronic copies of color from the drug selector APK "IMEDIS-EXPERT" in the relationship of the latter with biological pathogens (viruses, bacteria, fungi, protozoa, helminths), which would be appropriate to call "resonant color therapy".

It was noted that when electronic copies of color tested by the ART method are introduced into the circuit for endogenous BRT, this therapy has an equally effective (perhaps even more effective - due to precisely selected parameters) effect on the problems being solved in comparison with traditional methods of light therapy.

The polarizing colors of M.M. Shreibman. It is important that these color markers are recorded with different amplification and form a scale from 0 to 5 conventional units, which makes it possible to determine not only qualitative, but also quantitative (in%) the ratio of pathogens in the body and determine the "dominant" pathogen. Practice has shown that the more color units from 0 to 5 are tested, the more significant the problem is for the body. With effective therapy, one can observe a decrease in color units from 5 to 0 and the number of colors, if there were several of them, which is confirmed by a decrease and disappearance of patient complaints and normalization of blood biochemical parameters.

I have observed the following resonant relationships of color and biological pathogens:

- mold fungi yellow, blue, lilac;
- yeast fungi blue;
- bacteria blue, ultraviolet;
- RNA viruses green, turquoise;
- DNA viruses red, orange, apricot;

- protozoa yellow, olive, turquoise;
- trematodes violet, ultraviolet;
- nematodes purple, indigo;
- cestodes purple.

This list provides only general pointers to the most common biological pathogens. Surely, each nosological unit has its own color parameters (color gamut), which provides a direction for future study and application of this technique in the future.

The above colors can be successfully used both for the determination of the nosological forms of viruses, bacteria, fungi, etc. by the ART method, and for the selection of frequencies for exogenous BRT, using a color marker as a filter, and for endogenous BRT, including the tested markers in the BRT contour. ... It is important to note the breadth of the color spectrum, which "covers" all possible biological pathogens.

It should be noted that in addition to effective action on viruses, bacteria, fungi, protozoa and helminths, endogenous BRT with color helps to solve a much wider range of health problems and can be successfully used to correct psychosomatic disorders, regulate the immune, endocrine, autonomic nervous systems, so how the "energy" of the whole organism is harmonized through the state of the chakras and meridians [1, 2].

Moreover, the patient's health is restored in a shorter time frame. Patients note an improvement in mood, increased vitality, energy, improved memory and vision, and even find new directions in the social life of society. For example, one patient stated that she began to write poetry, another - took up charity work.

It was interesting to observe the appearance of the patients as well. As a rule, the overwhelming majority of those who come to the reception unconsciously used in their wardrobe the colors they need for treatment. When asked about their favorite color, they almost always named the colors they needed for therapy.

Thus, it can be noted that the use of electronic copies of flowers in combination with endogenous BRT allows solving a wide range of health problems at both the physical and psychosomatic levels, bringing the patient's body into a state of harmonious balance.

Literature

- 1. Gotovsky Yu.V., Kosareva LB, Perov Yu.F. Color light therapy. 2nd ed. M .: IMEDIS, 2009 .-- 464 p.
- 2. Samokhin A.V., Gotovsky Yu.V. Practical electropuncture according to the method R. Voll. 4th ed., Rev. and add. M .: IMEDIS, 2006 .-- 880 p.

A.V. Makarevich Resonant color therapy // - M .: "IMEDIS", 2014, v.1 - C.257-260

To favorites

Imedis conferance 2014 NO: 145		