Possible points of optimal introduction of information I.A. Bobrov (Center "IMEDIS", Moscow, Russia)

The growing number of energy-informational techniques containing certain biological or biosocial programs [2-5], requires a more thorough development of methods for their introduction into the body.

To date, there are few such techniques. This is either the introduction of information through the bioresonance circuit, during general or private bioresonance therapy, or the use of a system of chiroglyphic lines with a different form of further adaptation of the drug, including the use of a laser probe [5, 6].

To solve complex problems of social and biosocial adaptation with the use of appropriate drugs, such as spiritual adapters, of course, it makes sense to use chiroglyphic lines. The use of chiroglyphic lines for the introduction of programs such as programs for regeneration and rejuvenation, and even programs for modeling pregnancy, in the author's opinion, are not always justified, since the system of chiroglyphic lines is a representative structure of complex systems of biosocial adaptation. And the introduction of evolutionary programs, according to the observation of the author and some colleagues, can cause such a phenomenon as a conflict of programs, which is described in detail in another article by the author and his colleague (Mkhitaryan K.N.), published in the current collection. At the same time, the expected effect is not always achieved.

The use of a bioresonance circuit during general or private bioresonance therapy also does not always allow achieving the expected effect. Firstly, due to the low specificity of such a technique, and secondly, again due to the possibility of the development of the effect of the conflict of programs. And, indeed, in the presence of quite often arising "exacerbations", the regenerative effect is not always achieved. The same goes for organ products and nosodes.

In view of the above, the issue of specific points or zones for the introduction of information designed to activate the processes of regeneration, including evolutionarily programmed ones, remains relevant.

In view of this, we can consider the theoretical developments of the author and co-authors, in particular, concerning modern views on traditional Chinese medicine. From this point of view, the human body can be represented as a complex viscoelastoplastic body, with a biophysical control loop, which, respectively, has nodal points [7].

In addition, the human body can have points or zones that, from an evolutionary and biological point of view, can be used to restore a genetic predisposition to high regenerative abilities.

These points include: this is the eighth point of the front median meridian Shen-tsue (Divine border). This point is located in the middle of the navel, that is, in fact, in the anatomical center of the human body. A list of pathologies that are an indication for influencing a given point is characteristic. In addition to the vastness of the indications, attention is drawn to the fact that all of them associated with loss of energy. Also noteworthy is the variety of methods of influence on this point, namely, moxibustion (directly, through salt, garlic, ginger, etc.) [8, 9].

The author's experience confirms the effectiveness of the impact on this point. Very often, literally before our eyes, the patient experiences "predetermined sensations", reminiscent of the "spreading of energy throughout the body" from the point of impact. As a rule, these sensations are accompanied by an improvement in the patient's well-being and, accordingly, the clinical picture of the disease.

This experience of the author made him consider in more detail this point, or rather, the navel area, which, in fact, is the place where the fetus enters the body of the umbilical cord. Through it, the function of feeding the fetus by the mother's body and removing waste products is carried out. Specifically, the umbilical artery and two veins pass through the umbilical cord, through which the blood supply to the fetus occurs, as well as the urachus, which connects the apex of the bladder with the remains of allantois, the yolk sac, and the umbilical duct, which connects the ileum with the yolk sac. During the development of the embryo, the urachus and the umbilical-splash duct with the yolk sac is reduced, and after birth, the artery and veins are obliterated [10].

Nevertheless, the author suggested that under certain conditions, in particular, by acting on the navel, it is possible to force the human body to "remember" the embryonic period of development of this organism.

The relevance of this topic is due to the fact that the embryo, and in the future, the fetus, has a completely specific type functioning of cells. In fact, all of them are pluripotent, that is, they have signs of stem cells functioning, which is the reason for the current interest of stem cell specialists in abortive material as the main source of stem cells. At the same time, it is known that in an adult, virtually every organ has a sufficient number of stem cells, not to mention the bone marrow [11]. The task is to purposefully stimulate these cells to restore function both in a given organ and at the level of the organism as a whole.

Moreover, the historical precedents are known. Specifically, there are numerous references to the practices of the Taoist Qi-gong masters, both modern and ancient [12, 13]. The main goal of these practices is to activate the so-called "embryonic breathing" through the activation of the navel area, "breathing through the navel", which, according to the Taoists, is almost the main condition for ensuring health and colossal longevity. It is rather difficult to assume that in this case breathing really occurs through the navel area. However, it is quite possible to assume that in some way, Qi-gong masters activate the embryonic type of metabolism in the body, which can increase the activity of stem cells.

## Thus providing virtually unlimited regenerative

possibilities. We also note that the fetus does not have oncological processes.

Unlike Taoist masters, the author proposes to use instrumental impact on the navel area (Shen-tsue point). For this, various methods can be used. As a rule, the author used a recording of a regenerating sea cucumber and a pregnancy model.

It should be noted that even with the use of a regenerating trepang recording, the addition of an electronic copy of the umbilical cord itself (Funicular umbilicalis) and the embryo itself to the therapy can significantly increase the effectiveness of therapy. And, using such a regeneration program as recording a regenerating trepang, as an activator of the regeneration program, organic preparations of that organ or organs that need to be restored are added to the therapy process.

Various methods can be used to enter information. this is both a chronosemantic probe and a light probe, BRT using a magnetic inductor placed on the navel.

In addition, BRT can be performed using, for example, frontal electrodes, with the introduction of a regenerating trepang into the recording circuit, both independently and with organ preparations of the umbilical cord, embryo and specific organ preparations, as well as a pregnancy model. In this case, one electrode is located on the navel point (Shen-tsue), and the second, on the no less interesting point Min-men (Gate of vitality) - the fourth point of the posterior median meridian [12, 13]. This point is located under the spinous process of the second lumbar vertebra, in fact, opposite the Shen-quie point. In addition, the Min-Men point is of particular interest for the introduction of information in the pathology of the spine and musculoskeletal system.

It is too early to speak about the preference for this or that method of introducing information into the human body, due to the relatively small number of clinical cases. However, the effectiveness of the method is beyond doubt. Among those who were successfully treated by the author using the described technology were patients with infertility, and pathology of pregnancy, and patients with pathology of internal organs, and the musculoskeletal system, in particular, with a ruptured meniscus and cruciate ligament of the knee joint.

Of course, the described technique needs further study and improvement. However, the author is sure that there is undoubtedly a great future behind her.

## Bibliography

1. Bobrov I.A., Pechnikova E.Yu. Functional diagnostics and therapy infertility and pathology of pregnancy using the model of pregnancy in EPD, ART and BRT // Abstracts and reports of the XIII International conference "Theoretical and clinical aspects of bioresonance and multiresonance therapy". Part II. M .: IMEDIS, 2007. - P. 103-110.

2. Brichuk V.A., Koritskiy OV, Koritskiy Yu.V., Mkhitaryan K.N. Evolutionary program of lizard regeneration // Abstracts and reports of the XIII International conference "Theoretical and clinical aspects of bioresonance and multiresonance therapy". Part II. M .: IMEDIS, 2007.

## - P. 72-79.

3. Dudoladov V.V., Mkhitaryan K.N., Sobotovich S.L. Drugs regenerating sea cucumber and the problem of regeneration and rejuvenation of the body // Abstracts and reports of the XIII International conference "Theoretical and clinical aspects of bioresonance and multiresonance therapy". Part II. M .: IMEDIS, 2006. - P. 82-92.

4. Gotovsky Yu.V., Mkhitaryan K.N. Lectures on chronosemantics.- M .:

IMEDIS, 2004.

5. Kudaev A.E., Mkhitaryan K.N. Light probe and light chronosemantics in bioresonance therapy // Abstracts and reports of the XIII International conference "Theoretical and clinical aspects of bioresonance and multiresonance therapy". Part II. M .: IMEDIS, 2007. - P. 38-52.

6. Bobrov I.A., Gotovsky Yu.V., Mkhitaryan K.N. Traditional acupuncture from the point of view of modern theories of physiology, pathology, and therapy. Message 1. Methodology of traditional acupuncture in the light of the modern theory of functional systems // Reflexotherapy.- 2003, No. 1 (4).

- P. 14-twenty.

7. Gava'a Luvsan. Traditional and modern aspects of the Eastern reflexology. - M .: Nauka, 1992.

8. Nguyen Van Ngi. Traditional Chinese Medicine. Pathogenesis diseases. Diagnostics. Therapy. Editing. Comments by S.A. Nikitin. - Ed. "TEHART", 1997.

9. Hinrissen. K.F. Human embryology. - Berlin: Ed. Springer, 1990.

10. Repin V.S., Rzhaninova A.A., Shamenkov D.A. Embryonic stem cells: fundamental biology and medicine. - M .: "Remens", 2002.

11. Shamfro A. Treatise on Chinese Medicine. Volume 5. - Ed. "Starko" 1997.

12. Yang Junming. Secrets of Youth: Qigong Muscle Changes and tendons. Qigong washing bone and brain. - K .: SOFIA, 2000.

I.A. Bobrov Possible points of optimal introduction of information  $\prime\prime$ 

"- M .:" IMEDIS ", 2008, vol. 2 - C.198-203