Energy-informational preparation for recording the regeneration of the extremities of the newt, as a reprocessing of a systemic regulatory action P.D. Bizyaevone, K.N. Mkhitaryan2 (oneMPK "Family with a plus", GOU SOSCH No. 898, 2Center "IMEDIS", Moscow, Russia)

At present, attempts are being made to use the control signals of the regeneration of animal organisms located at different, lower steps of the evolutionary ladder to activate regenerative processes in the human body [1-3].

According to the creators of this direction1, the use of a drug from this group is an attempt to awaken genetically inherent abilities for regeneration in the human body by introducing a model of regenerating signals from energyinformation copies of organopreparations, a number of evolutionary "regeneration programs" of a lizard, trepang and newt.

However, questions remain:

- about the systemic mechanism of action of such drugs,

- about the place that these drugs can occupy in medical practice.

This paper describes a clinical case, which, according to the authors, may be interesting from the point of view of obtaining preliminary answers (forming working hypotheses) to the questions posed.

Clinical case

Patient Ch., 50 years old. She complained of severe pain when walking in the right knee joint immediately after falling on the ice. Sharp, piercing pain occurs at the beginning of movement after rest, especially from a sitting position, leading to limited mobility. Aching painful sensations in the evening, at rest, discomfort can continue during the night. Differential diagnosis of ultrasound of the knee joint confirmed the presence of arthrosis of both knee joints, with signs of partial damage to the internal lateral and cruciate ligaments of the right knee joint, without signs of hip and leg fractures, with cystic formation on the inner meniscus. In addition, the patient complained of disorders characteristic of the climacteric period.

On examination of the knee joint, there was a pronounced swelling of the joint and lower leg with limited mobility. Soreness is insignificant on palpation. The skin in the lesion focus is normal in color, clean, without temperature abnormalities. The venous mesh on the lower leg and in the area of the popliteal fold is insignificantly expressed.

From additional data: increased appetite, with a preference for sweet and fat. As a result, overweight is 87 kg with a height of 160 cm. The feeling of hunger often occurs after 23 hours and just before bedtime (hunger does not allow falling asleep).

The patient was prescribed symptomatic and constitutionally oriented homeopathic therapy. For the first week, the patient received an electronic copy of an inverted preparation of the injured knee joint. The recording was made on the APK "IMEDIS-EXPERT", by the contact method, along the line of the joint space from the lateral and medial sides of the joint, as well as directly under the patella. All three withdrawal points were the product of the knee inversion preparation. From the second week, the knee inversion drug was canceled. Continued therapy with homeopathic remedies: Lachesis 30, Konium 12, Arnica 6, Ledum 6, and Brionia 6 in case of pain at night. And also organic preparations Joint D6, Disk D6, Ligament D6, recorded on crumbs from the electronic selector of the APK "IMEDIS-EXPERT".

Against the background of the therapy, menopause phenomena were arrested. Frequent and intense hot flashes practically disappeared, although minor relapses were noted, but if they occurred, they did not cause severe discomfort. Sleep and mood improved. The phenomena of humeroscapular periarthritis were actually arrested.

However, no radical changes occurred in the condition of the knee joint. The phenomena of arthritis-arthrosis with signs of inflammation in the injured joint persisted: The range of motion did not exceed 30%; as a result, the patient was forced to constantly use a device that fixes the knee joint from lateral displacements.

Due to the ineffectiveness of the homeopathic, in volume number of and constitutional treatment, after a three-week break, it was decided to add to the therapy, together with the already used homeopathic preparations, an energy-informational preparation, which is a record of the regeneration of the newt limb. By testing, the drug was selected that corresponded to the numbers in the medication selector of the APK "IMEDISEXPERT": 2. Trauma; 3. Trauma E; 4. Epithelization 1, 5; Epithelization 1E. The drug was written off from the selector and applied with further potentiation to D3 manually (according to Korsakov) and subsequent transfer of the recording to a medium in the form of homeopathic crumbs. The finished drug was taken in 6 grains 1 time per day, daily intake with breaks 2 days a week.

As a result of the treatment, after 7 days in the state of the joint, there was a positive trend. A decrease in pain syndrome became apparent, and the range of possible movements in the joint increased. And after 3 weeks the range of motion was restored to 90%, the pain syndrome disappeared. Sometimes, after a prolonged load, especially a static one, aches arose in the knee, which passed at rest, especially in the supine position.

The administration of the regeneration drug and homeopathic remedies was discontinued.

Follow-up. We can talk about the achievement of a stable remission, since the described state persists for 3 months, despite the fact that the patient stopped taking the indicated drug for recording the regeneration of the newt limb, as well as taking homeopathic medicines, and retained the motor and physical load on the joint.

Systemic action the regeneration preparation in question. Against the background of regression of the clinical manifestations of arthritis-arthrosis of the knee joint, the patient developed tendencies towards normalization of eating behavior in the form of decreased appetite, and as a result, a decrease in food intake, as well as pathological attraction to excessive consumption of sweet, fatty, weight loss. It is characteristic that these manifestations intensified with regression of the clinical picture of the knee joint lesion. As well as the condition of the knee joint, eating behavior and a tendency to weight loss persist for 4 months, despite the withdrawal of the regeneration drug.

This fact can be considered as a systemic, generalized reaction of the body to the proposed regeneration program. Regarding the case under consideration, it can be assumed that in order to restore the function of the knee joint, it was necessary not only to increase the regenerative capacity of its tissues and systems. The body also needed to reduce the load on the limb as a whole, and the joint in particular, to change the metabolism to the required one under conditions of regeneration and then the functioning of a healthy joint. All these prerequisites for regeneration were realized by the body as an integral functional system [4], in particular, by changing the eating behavior, both quantitatively and qualitatively.

Conclusion

Energy-informational preparations for recording the regeneration of the extremities of the newt have a systemic effect, which is expressed not only in an increase in the regenerative abilities of the body, both private and general, but also in the systemic restructuring of the regulatory systems of the body, in particular, neurohumoral and psychophysical, as in the given example.

Literature

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