

Experience in the treatment of osteoarticular diseases
T.A. Apanaskevich, E.Yu. Kladkevich, E.A. Service
(Medical center LLC "Juventa", Dalnegorsk, Russia)

In the materials of the XIV conference, Dr. Shraibman M.M. a method for diagnostics through connective tissue was proposed. We tried it at our center and got interesting results. The technique allows you to identify the core of the pathology and the processes that follow from it. Until now, the treatment of osteoarticular diseases was very problematic, long-term, and the pain went away poorly. When using the method of Dr. Schreibman, it turned out that the adrenal gland is involved in the pathological process of osteoarticular diseases in most cases. When treating the adrenal gland, the pain goes away rather quickly, which is important for an exhausted patient and gives him hope for further recovery.

Example

B-naya N.K., 51 years old. She complained of pain in the liver, in the hip joint, could not sleep on her right side, freely descend and climb stairs. The liver was treated according to the standard method of A.A. Ovsepyan with the use of the Trepanga Regeneration preparation of the Vladivostok Synergy Center. The result is good. The following indicators were involved in the treatment of joints in the pathological process: connective tissue 32, 33, 34, hip and knee joints D4-D12, cartilage tissue of the hip and knee joints D4-D12, right adrenal gland D3-D12, anabolism grade 2, acidity grade 1, adrenal pheochromocytoma. BI - 19, optimal BI - 9, RA of the adrenal gland - drying up 2 tbsp. For the treatment, the method of chronosemantics was used with drugs "regeneration of newt" and Systemic spiritual adapters, anticancer drug of the firm "Abnoba" viscum apple 4.1.

The first chronosemantic preparation was prepared on 15.05.08. in potential 4.5 CSM ↓ (cartilaginous tissue of knee joints D4, cartilaginous tissue of hip joints D4, right adrenal gland D3 ↑ + inversion of adrenal pheochromocytoma ↓ + Triton shock ↑ + Two. Living Cross + Icon I.KhR. apple tree 4.1 mt D0.) 5 pieces 3 times every other day, 8 days.

The next reception is 2.06.2008. The pain in the leg almost disappeared, but the hand ached, the numbness of the fingers. RA - medium 1 tbsp., Wholesale. RA - middle 3 tbsp. The second preparation was made in potency 6 CSM (right adrenal gland D3-D6, spinal joints D3 + inv. Pheochromocytoma of the adrenal gland + SDA + "Abnoba" Viscum oak 30) in a selected dose through Cuprum met. D400. Massage recommended.

The third reception is 2.07.2008. The pain in the shoulder has decreased, the hip joint is worried occasionally.

RA average 3 tbsp., Optimal RA - average 4 tbsp. The third preparation was made according to the same parameters with selection through Cuprum met. D400. The patient's next visit was in October, but due to a different problem. The pains in the hip joint and shoulder have stopped.

A total of 10 patients with complaints of joint pain were treated. In three cases, pheochromocytoma was found in the adrenal gland, in two cases staphylococcus aureus, in two - herpes type 1, 1 case - Nocardia asteroides fungus, 2

case - lead. The results are positive in all cases, regardless of age (one of the patients born in 1920). The statistics are small, but they indicate that it is worth working in this direction. Of course, the treatment regimen should include all the missing components of the bone and joint tissue itself identified as a result of diagnostics: vitamins, minerals, hormones, inversions of viruses, bacteria, etc. involved in the process, plus selected medications, according to the recommendations of prof. A.A. Hovsepyan. But if the treatment of the adrenal gland is included in this scheme, then the results are significantly improved and the pain goes away much faster.

Literature

1. Shraibman M.M. The tactics of therapy in the "IMEDIS-TEST" system, taking into account indicators of the resonance scale of connective tissue // Abstracts and reports XIV International conference on the "Theoretical and clinical aspects of application of bioresonance and multiresonance therapy". Part I. - M.: IMEDIS. - S. 76.

2. Shraibman M.M. Full resonance scale of connective tissue and its diagnostic value in the "IMEDIS-TEST" system // Abstracts and reports XIII International conference on the "Theoretical and clinical aspects of application of bioresonance and multiresonance therapy". Part I. - M.: IMEDIS. - S. 171.

3. Kudaev A.E., Mkhitaryan K.N., Khodareva N.K. Multilevel system therapy with targeted information drugs and Systemic Spiritual Adapters. - Rostov-on-Don: Lukomorye, 2005.

4. Ovsepyan A.A., Manachan A.S., Gotovsky Yu.V. New approaches to imitation modeling of diagnostic and therapeutic processes using the AIC "IMEDIS-VOLL" // Abstracts and reports IX "Theoretical and clinical aspects of the use of bioresonance and multiresonance therapy". Part I. - M.: IMEDIS, 2003. -- P. 65.

T.A. Apanaskevich, E.Yu. Kladkevich, E.A. Service Experience in the treatment of osteoarticular diseases // XV

"- M.:" IMEDIS ", 2009, vol.2 - p.138-140