

## Use of the lizard regeneration drug in treatment and rehabilitation

trauma

O.V. Koritsky

(PE "Medicor-2", Vinnitsa, Ukraine)

In 2006, together with K.N. Mkhitaryan developed a preparation for lizard regeneration, which was recorded using a laser probe designed by A.E. Kudaev.

The drug is a homaccord 40 days of lizard tail regeneration. As conceived by the authors, the drugs should initiate genetic programs for tissue regeneration, which are available in amphibians and, for sure, in humans in a "sleeping" form. According to the logic of research and preparation of the drug, it should be used for various organic damage to the human body. It must eliminate damage to connective, muscle, bone tissue and significantly accelerate the reparative processes in the human body.

The lizard regeneration drug was used in isolated cases with severe injuries and in "dead-end" situations, when the entire arsenal of energy-informational methods of treatment was tried.

### Clinical examples

1. Patient D., 8 years old. Suffered a car accident, hit by a truck. IN As a result of trauma: Scalped wound of the right thigh and lower leg, separation of the outer malleolus of the fibula on the right. Within 2 months of treatment in the trauma department of the regional children's hospital in Vinnitsa. At the time of treatment: multiple purulent wounds on the lower leg, ankle and knee. Cicatricial ankylosis of the right knee joint, regenerating areas of skin grafting.

The sum of homacords of the lizard regeneration days was selected according to the standard method. The targeting of the drug was carried out according to the indicators: knee, ankle joints in D3-4-5, embryonic male skin D3-4-5 and KMH marker.

Results: within 2 weeks, all purulent wounds cleared and epithelized, and the transplanted skin grafts took root. The scars became less red, there was a tendency for resorption. A month later, the child underwent surgery to excise the scar under the knee, which was the cause of the cicatricial ankylosis of the knee joint. The treatment continues, the support function of the right leg is restored.

2. Patient H. from Dnepropetrovsk (material provided by doctor Kolpakova N.N.).

Diagnosis: Congenital habitual dislocation of the patella on both knee joints. The condition was aggravated by prolonged swimming lessons - breaststroke style. The patient's patella suddenly dislocated while walking, which led to a fall out of the blue. The treatment was applied: selection of the amount of drainage and symptomatic preparations of the ONOM firm from the drug selector. The amount was targeted according to the indicators: knee joint, patella, knee joint bag in D3-4-5 and KMH marker. Pains have decreased somewhat, but

the effect was negligible. The next drug, the sum of the trepang regeneration homacords, is aimed at the same pointers. After a course of trepang, a more confident gait appeared, a feeling of greater stability in the knee joints, patellar subluxation less often, and fewer falls.

Two months ago, a preparation was prepared: the sum of the homacords of the lizard's regeneration days, targeting according to the same pointers. Confidence in gait appeared, the patient fell only 1 time in 2 months, the patellar subluxation painlessly adjusted on its own. He continues treatment, starting dosed physical activity to strengthen the muscular frame of the knee joints.

3. Patient N. from Kharkov (material provided by Dr. Voronova N.N.). Got in a car accident, rode a motorcycle, was hit by a car. As a result: multiple fractures of the pelvis, fracture of the hip, avulsion of the ureter, rupture of the bladder. In the first month after the injury, severe pain syndrome, underwent several urological and traumatological operations. Complex metal structures and Ilizarov apparatus are installed on the thigh and on the pelvis. For the first time, the sum of homaccords of lizard regeneration days was selected, targeting the knee joint, hip joint, sacroiliac joint, embryonic male skin, lumbar and sacral spinal cord, bladder, ureter, kidney in D3-4-5. After 2 weeks, the pain in the area of the inserted wires of the Ilizarov apparatus suddenly increased. The spokes were removed. The pain syndrome disappeared, the wounds healed quickly. A month later, the patient began rehabilitation measures (usually for fractures of the hip and pelvis, rehabilitation begins in 3-4 months). To date (6 months have passed), she walks with a cane, continues treatment and rehabilitation of the musculoskeletal system. The function of the bladder and kidneys has fully recovered.

All patients are being monitored.

The first successful results of the use of lizard regeneration preparations allow us to hope for a wider introduction of this energy-informational preparation into medical practice.

#### Literature

1. Gotovsky Yu.V., Bobrov I.A., Goltsov A.A., Kosareva L.B., Mkhitaryan K.N. Virtual space of internal nosology of the body and its compactness // Abstracts and reports of the XI International conference "Theoretical and clinical aspects of bioresonance and multiresonance therapy". - M.: IMEDIS, 2005.

2. Kudaev A.E., Mkhitaryan K.N., Khodareva N.K. Systemic spiritual adaptors and their role in modern energy-informational medicine // Ibid. - M.: IMEDIS, 2005.

3. Kudaev A.E., Mkhitaryan K.N., Khodareva N.K. Multilevel systems diagnostics of the body using resonance chains within the framework of virtual ART // Ibid. - M.: IMEDIS, 2005.

4. Gotovsky Yu.V., Mkhitaryan K.N. Chronosemantic diagnostics and mantic point therapy. 2nd ed. rev. and add. - M.: IMEDIS, 2002. -- 392 p.

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

IMEDIS, 2004 .-- 276 p.

6. Kudaev A.E., Mkhitaryan K.N., Khodareva N.K. Multilevel system therapy with targeted energy-information drugs and Systemic Spiritual Adapters. - T .: LLC "Publishing house" Lukomorye ", 2005. - 128 p.

6. Koritskiy OV, Koritskiy Yu.V. Application of targeted autonosomes urine and blood for the treatment of chronic urethroprostatitis // Abstracts and reports of the XII International conference "Theoretical and clinical aspects of bioresonance and multiresonance therapy". - M .: IMEDIS, 2006.

---

O.V. Koritskiy Use of the lizard regeneration drug in the treatment and rehabilitation of injuries

"- M .:" IMEDIS ", 2008, vol.2 - p.82-85