

The case of using the lizard regeneration drug in the  
treatment and rehabilitation after traumatic brain injury

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In 2006, together with K.N. Mkhitarian developed a preparation for lizard regeneration, since 2007 it has been included in the drug selector produced by CIMS IMEDIS LLC in the section "Regeneration and rejuvenation". Since then, it has been used by us and our colleagues in the treatment and rehabilitation of patients who have suffered various injuries. The drug has a pronounced regenerative effect on the skin, ligaments, muscles and bones damaged by trauma. The drug is prescribed after preliminary testing and individual selection.

The method for selecting the drug is as follows. Based on the diagnostic data, a compact ART diagnosis is compiled (directly tested from the drug selector in potency D3-4-5 organ products of organs that have suffered as a result of trauma, they are entered into the category of "selected pointers" and are recorded in a few grains in the first container of the drug selector). Then, a KMH marker is recorded on the same crumbs, using a light laser probe designed by A.E. Kudaeva, K.N. Mkhitarian, N.K. Khodareva from the line of Head, Heart, Fate and Life from both hands of the patient for 60 seconds. Thus, we get a persistent "negative" marker that characterizes the pathological state of the patient's damaged organs and is associated with his "internal time" of the body. Then we load the patient with a complex marker. For ART measurements, the following condition must be met: KMX marker .

We begin to connect preparations from the selector corresponding to the days of the lizard's regeneration, starting from the 1st day. The drug that gives an indication for ART upward is dropped into the "selected pointers". Usually 2-3-4 days of regeneration are tested, the later, the more time has passed after the injury. Then we check the indication of the integral levels (these drugs are a combination of several days of regeneration). We go to the "selected pointers", we combine several tested days of lizard regeneration and the integral level, we begin to rotate the potentiometer knob from 7 to 0 until the following condition is met: KMX marker + Potentiated complex preparation of lizard regeneration . We write down the preparation for 180 seconds on a full glass of grains in the first container of the "Medication Selector" apparatus. We determine the number of grains per dose, the frequency and duration of the course using mental testing. After the course, we again select the lizard preparations, it is interesting that on the 2-3rd course of treatment, the later days of regeneration of the lizard's tail are tested, which most often corresponds to changes in the clinic and the patient's condition.

#### Clinical case

Patient T., 3 years old. Postponed TBI 2 months ago (a wardrobe fell on the child). As a result of trauma: Brain and cerebellum contusion, comminuted fracture of the right parietal bone, subdural hematoma. Operation performed:

craniotomy, removal of fragments of the parietal bone and subdural hematoma. After the injury, the child's condition is serious, 6 days unconscious, on the 10th day speech began to recover. 2 months after the injury, unstable gait, signs of cerebellar ataxia, speaks with difficulty, slowly, in the right parietal region there are rough hypertrophic scars on the skin, a bone defect of 3 by 3 cm.

A preparation for lizard regeneration was prepared for the child, potentiated under the KMX-marker (12, 14, 16 days of regeneration and 3 integral level). The second preparation: the sum of Systemic Spiritual Adaptants (the Life-giving cross, Nicholas the Wonderworker, the Power of Alexy the Baptist), potentiated under the KMH marker. The third drug: Complex OBR-drug with recording of inversion from the damaged area of the parietal bone (recorded according to 4 strategies of bioresonance therapy). The preparation contains organopreparations from the selector of the cerebellum in D6, the meninges in D6, the embryonic male skin in D6, the limbic system in D6, and the precentral gyrus in D6. OBR-drug is potentiated under the KMH marker and rewritten in the required potency. The child took the drugs for 30 days.

A month later, another visit. The condition has improved. Redness and scar hypertrophy in the right parietal region disappeared locally, the child became talkative, fears disappeared, movements in the limbs, and the gait was correct. A new preparation for lizard regeneration has been prepared (24, 26, 28 days of regeneration and 4th integral level). The second preparation: the sum of Systemic Spiritual Adaptants, potentiated under the KMX marker. The third preparation: XST with a light probe for lizard regeneration preparations and the amount of SDA. The child took the drugs for 40 days. After taking the second course, speech was completely restored. the cerebellar ataxia disappeared, the scars on the skin of the right parietal region became flat, barely noticeable, the bone defect of the parietal bone was completely closed.

The following preparations were made for the child: Complex - regeneration of a lizard (36, 37, 39 days of regeneration, 8 integral level), Sum of Systemic Spiritual Adaptants, Complex - of the brain (MEDFARMA firm from the selector). The child is observed for 4 months, the condition is satisfactory, develops faster than his children's age group.

Conclusions: lizard regeneration drug can be introduced into clinical practice as a drug to accelerate the treatment and rehabilitation of patients who have suffered various types of injuries.

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