

New complex preparations for regeneration - restoration
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Introduction

Over the past few years, an increasing place in the medical practice of doctors working with information medicine methods, in particular, ART and BRT, is occupied by preparations for regeneration and restoration (of tissues, organs and systems of the patient). These are, in particular, preparations - electronic records of the process of regeneration of the extremities and tail of the newt. Triton preparations available at the current time in the selector represent a sequential record (by days) of the process of regeneration of its paw and tail in low (up to 10K) or even in zero (0K) potency [1, 2]. This group of drugs has already proven its effectiveness and has taken its place in the medical arsenal of many doctors [3, 4].

To date, a certain author's experience of using the drugs in question has been accumulated. Most often, according to the test results, the authors have to use records of the early terms of regeneration: inflammation, necrosis, apoptosis, lysis, osteoporosis, including records of traumatic shock and / or death of an amputated organ (in this case, the tail of a newt). Usually, in these cases, regeneration preparations are tested in relatively high potencies. Moreover, preparations - recordings of earlier stages of regeneration - are usually tested in higher potencies than recordings of its later stages. The inclusion of records of newt regeneration in complex therapy preparations, at its early stages, and, moreover, in relatively high potencies, made it possible to achieve a therapeutic effect there,

According to the authors, this fact is quite understandable. To start the recovery processes in the body, in addition to the information itself about the regeneration program already available at the phylogenetic level, its initialization is necessary, which requires the use of a sufficiently large amount of free biochemical energy, sufficient reserves of which are not always available in the patient's body. One of the authors previously suggested that an increase in the potency of an informational preparation lengthens the permissible time for obtaining the expected result when executing the program contained in it [5].

Based on this assumption, an increase in the potency of regeneration-restoration drugs leads to an increase in the "planned" by the body of the recovery of tissues of organs and systems, which reduces the current energy costs and makes it possible to start the regeneration program as such.

With regard to the predominance of drugs describing the early stages of regeneration, it should be noted that the newt regeneration program is present in its body in a folded form already by the time of the onset of injury. Immediately after the injury, at the moment of shock, it is activated, after which this program "unfolds in time". In other words, by the beginning of the regeneration processes, the newt has its entire plan, as if "rolled up" into one point.

These observations and reflections led the authors to the idea of "bringing to one point" the entire sequential process of newt regeneration by making a set of records of the sum of the stages of the regeneration process, in a standard set of homeopathic potencies up to C1000. The use of drugs from this complex, according to the authors, should initiate programs for the regeneration of the human body, in the form of his constitutional reactions while providing the body with detailed information on how to implement them. In fact, these drugs represent a new group of homeopathic medicines -dynamic homeopathic medicines (DHP).

We call dynamic homeopathic remedies preparations containing dynamized information. not only about the structure of the source material, its potential, including toxic properties, but also about real biochemical and biophysical processes, occurring in the original biological objects, including in unfavorable conditions (trauma, shock, illness, death, regeneration, recovery). This information can be used on the basis of both homeopathic and allopathic ideas about the actions of information drugs.

In addition, a number of preparations were provided for inclusion in the selector, describing other aspects of the evolutionary programs of the newt, made on the basis of the same principles.

Modeling pathogenesis and indications to the use of drugs for regeneration and restoration

When describing the alleged indications for the use of regeneration and recovery drugs, the authors faced a naturally arising difficulty: the lack of objective information about the results of the use of drugs arising from the small, today, number of cases of their use. Therefore, the technique of modeling the pathogenesis of drugs was used, based on the idea of an information drug as a carrier of information about a certain additional condition of self-fulfillment, to which the organism must adapt in order to continue its vital activity [6]. The body's response to this information is adaptation to an additional condition

self-realization, which, in a first approximation, can be divided into protection from its unfavorable component and, conversely, the use of a favorable component of this condition.

In this case, an unfavorable component of an additional condition for self-fulfillment is information about a certain type of stress, in the case of newts, a particular injury received by them in the course of their life path.

A favorable component of an additional condition for self-fulfillment is information about the presence of additional (silent, but not absent in humans) genes that provide a more voluminous (complete) regeneration and restoration of tissues, organs and systems.

Based on this decryption of the additional conditions
self-realization, it is possible to build a model of pathogenesis - indications for use -
for each proposed information product.

Preparations for regeneration and restoration, presented
for inclusion in the selector for the 17th conference

1. Triturus - regeneration. Triturus - regeneracia. Triton - regeneration
Signals of the regeneration process of the ribbed or Spanish newt
Pleurodeles waltlii (Michah).

Tailed amphibians (newts - *Triturus*, amblyblastomas) are the only vertebrates in which complete true regeneration occurs, including limbs and tail. This means that after amputation in the newt, not only the formal signs of the organ are restored (the form, functional characteristics), but also all anatomical features, such as: the spine, bones, nerve structures, including the spinal cord.

The drug was prepared by summing the records of signals of complete regeneration of the triton's tail, followed by manual potentiation according to Hahnemann from C3 to C1000.

The recording was done in parallel:

- direct contact method;
- using an electromagnetic inductor;
- using a laser chiseled probe aimed at the place regeneration;
- by passing a laser beam through a medium with a regenerating newt.

The signals received in various ways were summed up.

Separately, the process of death of the amputated tails was recorded (until the cessation of visible reflex responses to stimulation).

The regeneration process was recorded taking into account the regeneration phases daily, or after 1–2 days. Subsequently, the signal records were sorted by phases: 1. Post-traumatic phase (1st day). 2. The beginning of epithelialization. 3. Epithelialization. 4. Completion of epithelialization. 5. Active osteoporosis, edema, inflammation. 6. Osteoporosis without inflammation. 7. Blastema. 8. Blastema is a cone. 9. Blastema - late cone. These phases took one lunar month and reflect the process of formation of prerequisites for the restoration of the tail and its structures with the attraction, division and differentiation of pluripotent cells. This is followed by 10. Formation of the tail primordium and its growth.

In the considered complex of drugs, signals 1–10 were summed up and then potentiated according to Hahnemann in potencies C6, C12, C30, C100, C200, C1000.

Indications for use (pathogenesis model) of the drug. The drug can be used as a stimulant and a regeneration corrector in traumatic illness, other acute and chronic diseases, as a stress protector, oncoprotector; as a teratoprotector for signs of DNA damage: radiation, poisoning, hereditary degenerative diseases, and as a gerontoprotector in order to prevent cases of premature aging, to which the majority of cases of aging can be attributed.

Considering that many chronic diseases can be considered in an evolutionary context, as a dysregulation of individual stages of the process

regeneration, the drug can be used in such pathological processes as impaired epithelialization, chronic inflammatory processes, insufficiency of immune and inflammatory reactions, osteoporosis.

Based on the pathogenesis, special indications for the use of the drug are: acute and chronic diseases of the nervous system, both central and peripheral. Injuries, in particular, concussions and bruises, hysterical conditions, radicular syndrome in osteochondrosis, astheno-neurotic conditions (similar to *Calcarea phosphorica*), myelitis, encephalitis, stroke, in particular, hemorrhagic, phobias (similar to *Argentum nitricum*). Lesions of the musculoskeletal system: arthritis - arthrosis, with the involvement of cartilaginous structures and ligamentous apparatus, osteoporosis. Diseases of the spine of both traumatic genesis and inflammatory-metabolic with the involvement of the muscular and ligamentous apparatus and nervous structures. Discogenic lesions. Typically, severe breaking pain in the joints.

Extensive hematomas (similar to *Lachesis*), local and generalized edema (*Apis*). Apnea. Diseases of the spleen and pancreas. Liver diseases (cirrhosis, fatty degeneration).

In addition, the drug can be used in the treatment of chronic diseases, as the consequences of trauma (both physical and mental), especially of the nervous system.

Since the newt regeneration drug has an effect on deep genetic mechanisms, it can be used (according to the authors' experience) in cases of patient insensitivity to therapy, torpidity of adaptive and sanogenic reactions, as well as in cases where the patient's constitution is not manifested, for example, as a consequence of prolonged allopathic therapy (suppression). In this case, the drug can be considered as a universal nosode, which includes signs of three main miasms: psoric (lack of responsiveness), sycotic (in cases of excessive reactions of individual tissues and organs, for example, their proliferation, or the body as a whole), luetic (uneven processes, the predominance of a destructive component, for example, the predominance of osteoporosis, asymmetry of processes).

2. Triturus - metamorphosis. Triturus - metamorphosis. Triton - metamorphosis

Signals of the process of metamorphosis of the ribbed or Spanish newt *Pleurodeles waltlii* (Michah).

Like most amphibians, the life cycle of a newt consists of a larva and an adult. The main difference between a larva and an adult is the type of respiration. In larvae, respiration occurs exclusively in water, through the gills and skin. In an adult, respiration is pulmonary, with atmospheric air. Larvae, like adults, are capable of full true regeneration.

The transition from the larval stage to the adult occurs in the process metamorphosis. The trigger mechanism for the latter is, in addition to the age of the larva, a decrease in the water level and the appearance of dry areas on which the molting process takes place, that is, shedding of old skin. At the same time, the structure and biochemistry of the skin changes, the gills disappear, the gill slits are overgrown, breathing passes to the pulmonary, atmospheric oxygen. An increase in the level of

thyroxine. In addition to a high water level and a low thyroxine level, a delay in the onset of metamorphosis is caused by the presence of significant damage to the larva, which requires a regeneration process. In this case, the stage of metamorphosis occurs after the complete completion of regeneration.

The drug "Triton - metamorphosis" was made by summing the recordings of signals of complete metamorphosis of newts from larvae to adults, followed by manual potentiation according to Hahnemann from C3 to C1000. In the process of metamorphosis, the larvae repeatedly went through the cycle of regeneration of the limbs and tail.

Metamorphosis signals were recorded, as for the "Triton - Regeneration" preparation, in parallel:

- direct contact method;
- using an electromagnetic inductor;
- using a laser probe;
- by passing a laser beam through a medium with newt larvae.

Indications for use (pathogenesis model) of the drug. The drug, similar to the previous one, can be applied:

- as a stimulant and corrector of regeneration;
- with traumatic illness, other acute and chronic diseases,
 - as a stress protector;
- as an oncological protector;
- as a teratoprotector for signs of DNA damage: radiation, poisoning, hereditary degenerative diseases;
- as a gerontoprotector, with the aim of preventing premature aging, to which the majority of cases of aging can be attributed.

The drug can be used in such pathological processes as impaired epithelialization, chronic inflammatory processes and lack of immune and inflammatory reactions, osteoporosis.

Diseases of the skin, including congenital, against the background of insufficiency (ulcerative defects, exfoliation, allergic conditions) or redundancy (proliferation: warts, papillomas, keratomas) of the processes of its regeneration.

Since many chronic diseases can be considered in an evolutionary context, as a dysregulation of individual stages of the regeneration process, new indications appear for the use of the drug "Triton - metamorphosis" in comparison with the drug "Triton - regeneration" - disturbances in the processes of growth and development, both physical and mental. The range of these disorders extends from the processes of developmental delay in children with a slowdown in the transition to the next age groups to the processes of premature aging with a premature transition to subsequent age groups. This includes diseases of "transitional age": puberty, menopause and the like. Infantilism, including individual organs and systems. A history of childhood trauma, both mental and physical. Respiratory system diseases, including congenital (including immaturity). Underdevelopment of the respiratory system. Diseases of the thyroid gland.

Unlike the drug "Triton - Regeneration", to a greater extent "sharpening "Constitutional features and pathological processes, the drug" Triton - metamorphosis "to a greater extent"stabilizes " reactions

on constitutional drugs and, according to the authors, may be the drug of choice when accompanying constitutional therapy.

Triturus - larva. Triturus- larva). Triton- larva

Signals of the regeneration process of the larva of the ribbed or Spanish newt *Pleurodeles waltlii* (Michah).

In addition to a high water level and a low thyroxine level, a delay in the onset of metamorphosis of newt larvae into adults is caused by the presence of significant damage in the larva, which requires a regeneration process. In this case, the stage of metamorphosis occurs after the complete completion of regeneration.

The drug was prepared by summing the signals of repeated complete regeneration of the tail and limbs of six newt larvae, deprived of the possibility of metamorphosis due to the existing damage. The tail and limbs were lost as a result of natural causes (aggression between the studied individuals).

The recording was carried out, as in the previously described cases, in parallel, by a direct contact method, using an electromagnetic inductor using a laser probe, and also by passing a laser beam through a medium with metamorphosing newts. The received control signals were summed with subsequent manual potentiation of the resulting sum according to Hahnemann from C3 to C1000.

Indications for use (pathogenesis model) of the drug. The drug can be used as a stimulant and corrector of regeneration in traumatic illness and other acute and chronic diseases. As a stress protector, cancer protector; as a teratoprotector (with signs of DNA damage: radiation, poisoning, hereditary degenerative diseases) and, as a special case, gerontoprotector, in order to prevent premature aging, which can be attributed to the majority of cases of aging.

Considering that many chronic diseases can be considered in an evolutionary context, as a dysregulation of individual stages of the regeneration process, the drug can be used in such pathological processes as epithelialization disorders, chronic inflammatory processes and insufficiency of immune and inflammatory reactions, osteoporosis.

Based on the above features, the main special indications for the use of the drug Triturus-larva are disorders of the growth and development processes, both physical and mental. Basically, this is a developmental delay in children with a slowdown in the transition to the next age groups, infantilism, both the general state of the body and psyche, and individual systems and organs. Diseases of "transitional age": puberty, childhood traumas (physical and mental) in history, as the cause of chronic diseases.

Congenital malformations.

In addition, the main indications, based on the foregoing, include skin diseases, including congenital ones, from insufficiency (ulcerative defects, exfoliation, allergic conditions, etc.) to redundancy (proliferation: warts, papillomas, keratomas).

Respiratory system diseases, including congenital (including

immaturity and congenital anomalies). Her underdevelopment. Hypoxia, fetal asphyxia, both prenatal and during childbirth.

And also congenital pathology of the musculoskeletal system, and the nervous system, both central and peripheral. Both anatomical and functional.

Since the preparation for regeneration of the newt larva has an effect on deep genetic mechanisms, it can be used (according to the experience of the authors) in cases of patient insensitivity to therapy, torpidity of adaptive and sanogenic reactions, as well as in cases of an undeveloped patient's constitution, for example, as a consequence of long-term allopathic therapy (suppression). In this case, the drug can be considered as a universal nosode, which includes signs of three main miasms: psoric (lack of regenerative abilities), sycotic (in cases of excessive reactions of individual tissues and organs, for example, their proliferation, or the body as a whole), luetic (uneven processes, the predominance of a destructive component, for example, the predominance of osteoporosis, asymmetry of processes).

Triturus - complex - regeneration. Triturus - complex - regeneracia).

Triton - complex - regeneration

A complex preparation of the processes of regeneration of the ribbed or Spanish newt *Pleurodeles waltlii* (Michah).

The drug was prepared by summing the initial signals of the drugs "Triton - regeneration", "Triton - metamorphosis" and "Triton - larva", followed by manual potentiation of the received sum of signals according to Hahnemann from C3 to C1000.

Indications for use (pathogenesis model) of the drug. The drug can be used as a stimulant and corrector of regeneration in traumatic illness and other acute and chronic diseases. As a stress protector, cancer protector; and also as a teratoprotector (for signs of DNA damage: radiation, poisoning, hereditary degenerative diseases) and, as a special case, gerontoprotector in order to prevent premature aging, to which the majority of cases of aging can be attributed.

Considering that many chronic diseases can be considered in an evolutionary context as a dysregulation of individual stages of the regeneration process, the drug can be used in such pathological processes as: epithelialization disorders, chronic inflammatory processes and insufficiency of immune and inflammatory reactions, osteoporosis.

Based on the above features, the main special indications for the use of the drug "Triton - complex - regeneration" are disorders of the processes of growth and development, both physical and mental. Basically, this is a developmental delay in children, with a slowdown in the transition to the next age groups, infantilism, both the general state of the body and psyche, and individual systems and organs. Diseases of "transitional age": puberty, menopause. History of trauma, especially childhood (physical and mental), as a cause of chronic diseases. Congenital malformations.

In addition, the main indications, based on the above, include

skin diseases, including congenital ones, from insufficiency (ulcerative defects, exfoliation, allergic conditions, etc.) to redundancy (proliferation: warts, papillomas, keratomas).

Diseases of the respiratory system, including congenital (including immaturity and congenital anomalies). Her underdevelopment. Hypoxia, fetal asphyxia, both prenatal and during childbirth.

And also, congenital pathology of the musculoskeletal system and nervous systems - how central and peripheral, both anatomical and functional.

Because the complex preparation of regeneration of newt has impact on deep genetic mechanisms, it can be used (according to the experience of the authors) in cases of patient insensitivity to therapy, torpidity of adaptive and sanogenic reactions, as well as in cases of an undeveloped patient's constitution, for example, as a consequence of prolonged allopathic therapy (suppression). In this case, the drug can be considered as a universal nosode, which includes signs of three main miasms: psoric (lack of regenerative abilities), sycotic (in cases

excessive reactions of individual tissues and organs, for example, their or the organism as a whole), the proliferation, luetic (uneven processes, predominance of destructive constituting, for example, the predominance osteoporosis, asymmetry of processes).

Being the sum of the regenerative processes inherent in the newt, the preparation of the regeneration complex is the most active and at the same time capable to a greater extent of causing both homeopathic exacerbations themselves and exacerbations of the "program conflict" type. As a result, it is recommended, if possible, to start therapy with preparations containing elements of the newt regenerative program: tail regeneration, larvae, metamorphosis, depending on the indications and test results.

Aqua Marina Rubre. Aqa marina rubrae. Red Sea water

Potentiated Red Sea Water with an electromagnetic record of its reaction to adverse conditions.

The composition of the source material is quite complex. In addition to the prevailing sodium chloride, the chemical composition includes salts of potassium, magnesium, calcium, bromine, carbon, boron, strontium, silicon, fluorine, phosphates, nitrates, and iron. Another equally important component is the presence of various algae, phytoplankton and their waste products. In particular, since the water was taken from the coastal reef zone (from various places separated from each other by hundreds of kilometers and at different times of the day), the water contained elements of corals, jellyfish, waste products of various fish, cuttlefish and turtles. At the same time, seawater is an integral dynamic biophysical system.

A distinctive feature of the drug is that before potentiation, the water was kept under unfavorable conditions: darkness, lack of contact with air, gradual decrease in temperature to freezing. An electromagnetic recording of the reaction of the composition to the indicated influences was made. The recording was carried out using devices for bioresonance therapy designed by the Center "IMEDIS" and Morel, direct

contact method and using a laser probe - a puller. Potentiation was performed manually according to Hahnemann, from C6 to C1000.

Indications for use (pathogenesis model) of the drug Aqua Marina Rubre

Contains elements of pathogenesis Sodium mur., Sepia, Corallum rubr., Medusa, Murex (based on the authors' tests, as well as on the materials of F. Vermullen, T.F. Allen, D.G. Clark):

Mind: Anxiety from cold drinks. Delusion that he is being watched. Fear of robbers. Slowness. Feels tortured, desperate, agitated.

Delusion: rejected by the mother. Loss of the mother-child relationship.

Head: As heavy as a load, worse when walking in the open air. Acute paroxysmal neuralgic pain: the region of the forehead and temple on the right, with movement to the region of the neck on the left (trapezius muscle).

Face: Fissure in the middle of the lower lip. Herpetic eruptions on the lips and on the wings of the nose.

Nose: Runny nose. Congestion first of the left, then of the right nostril. Irritant discharge drains from the posterior choanal regions along the posterior wall of the pharynx. Sneezing in the morning on waking.

Throat: Sensation of hair or fishbone. Constant desire to clear throat. "Constant coughing up of rising phlegm, thick and white as cotton." Pain on swallowing, extending to ears and temples.

Eyes: Scrofulous ophthalmia. Trachoma.

Stomach: Appetite increased. Fast satiety with a feeling of fullness and heaviness. Nausea, belching with air. Desire for salty. Thirst. Disgust or desire for fish. Desire for salt, mealy foods.

Abdomen: Increased flatulence. Constipation. Frequent stools, after each meal, unformed.

Sexual Organs: Increased libido without erection with strong religious feeling. Herpetic eruptions.

Extremities: Offensive perspiration on palms and feet.

General: Worse at seaside or after. Aversion to bathing. Seasickness. Anemia.

On the one hand, sea water can be regarded as a symbolic semblance of blood, being a very close in chemical composition, an integral living system. Hence, indications such as blood pathology: anemia, septic conditions, hemolysis. Within the framework of traditional Chinese medicine, indications for the use of Aqua Marina Rubre are the syndromes of Chi void, blood, body fluids.

From a metaphysical point of view, sea water is the "home" of life on Earth. As a result, such indications as delusion of "loss of the homeland" and longing for it, rejection of their own history and self-identity, longing for the past and fixation on it, especially on troubles and grievances.

Contraindications to the use of regeneration drugs and
recovery

The authors did not identify any absolute or relative

contraindications to the use of the described regeneration and recovery drugs.

Methods of using drugs for regeneration and restoration

The authors believe that the optimal ways of using the described regeneration and restoration drugs are to make constitutionally oriented drugs of all three types from them:

- potentiation of these drugs up to their compensation for the KMH marker;
- production of constitutionally oriented BRT preparations with the inclusion of regeneration and restoration preparations in the load signal;
- production of chronosemantic preparations with a target marker - one of the preparations for regeneration and restoration.

In addition, it seems promising to use $\Delta +$ and $\Delta -$ drugs [7], regarding regeneration and recovery drugs, as removing possible obstacles to the programs of regeneration and restoration in the body, but experience in this area is still lacking.

Environmental safety and efficiency of regeneration preparations and recovery

The criterion of environmental safety is the absence of the distant consequences of therapy or the effects of homeopathic suppression. niya, - at using drugs regeneration and recovery is an constitutional orientation (consistency) of therapy drugs obtained on their basis, which is verified using an ART condition:

Therapy drug \downarrow + KMH \uparrow , (1)

or using a complete set of ecological chronosemantic tests of compensation for the endpoints of the main chiroglyphic points of the palm [8].

The effectiveness of therapy drugs obtained using regeneration and recovery drugs in relation to the nosology of interest is verified using a set of ART conditions:

Therapy drug \downarrow + "Test-index of nosology" \uparrow , (2)

where "Test-index of nosology" runs through the entire "model list" of test-indicators that highlight this nosology and are simultaneously identified in a patient during an ART examination.

Clinical tracking of the environmental safety and effectiveness of therapy drugs made using regeneration and recovery drugs is carried out using:

- tracking the direction of the patient's therapeutic reactions in accordance with Hering's laws;
- tracking possible constitutional reactions of the "program conflict" [9];
- tracking the clinical dynamics of the nosology of interest.

Thus, from the point of view of environmental control and assessment of effectiveness in relation to the nosology of interest, the proposed group of drugs is no different from other drugs of information medicine.

Conclusions:

1. The selector introduces a new group of regeneration drugs and recovery.
2. Based on the personal experience of the authors and heuristic modeling of pathogenesis based on hypothesis O semantics information drug, proposed drug models. pathogenesis submitted by

Literature

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