

Possibilities of ART and BRT in the treatment of chronic diseases by example

periodontal disease

L.A. Etsko, A.S. Kiriya
(NIOZMiRRM, Chisinau, Moldova)

Disease - absence harmony, glitch in previously established balanced order and an attempt to restore the disturbed balance.

The treatment of chronic diseases is a difficult task for modern medicine, despite the advances in technical equipment and the synthesis of new drugs.

In the last two years, based on the works of Yu.V. Gotovsky, A.A. Hovsepyan, A.E. Kudaeva, N. Kempe, N.P. Bekhtereva, I. V. Semenova, R. G. Hamer, R. Dalke, B. Lipton, N. Doidge, we have developed an algorithm for the diagnosis and treatment of chronic diseases.

In the course of his many years of research, the German oncologist R. Hamer discovered that not only cancer, but "any disease" arises as a result of a shock conflict, when an emotional blow falls on us. In memory of his tragically deceased son, Dirk, Dr. Hamer named this stressful event the Dirk Hamer Syndrome (SDS). SDH is a traumatic event due to our past experiences, our vulnerabilities,

individual characteristics of perception, values and beliefs. I.V. Semenov in his treatise "Theoretical issues of etiology, pathophysiology, pathomorphology and cultural studies of spiritual and psychosomatic diseases" writes about the traumatic Image as a product of the informational message of the environment, transforming at the level of "I" into a pathological affective-cognitive structure

As a result of studying more than 40,000 case histories, R. Hamer found that when the brain receives this shock shock, then the organ or tissue of the body that this affected area of the brain controls is simultaneously affected.

At the level psyche: the individual is experiencing emotional and mental distress.

At the level brain: at the moment of manifestation of SDH, the conflict shock affects a specifically predetermined area of the brain, which is visible on the tomogram in the form of sharply delineated rings, similar to a target in a dash - later called the Hamer's Area (OH).

At the level body: at the moment when neurons react to SDH, their reaction is immediately transmitted to the corresponding organ, which leads to the instant activation of the "Special Biological Program" (SPB), designed to analyze this type of conflict and create conditions for resolving the conflict and compensating for its consequences.

Living organisms are functionally related to the daily rhythm of day and night, which is characterized by a condition called normotonia. During the day, the body experiences 2 phases successively replacing one another: during the day - sympathicotonia, at night - vagotonia.

At the moment when the body reacts to conflict shock (SHS), the normal rhythm of the change of day and night is instantly interrupted, and the entire body

completely goes into the state of the active phase of the conflict (ROS-phase). At the same time, a Special Biological Program (SBP) is activated, designed to respond to this specific type of conflict and allows the body to change the mode of normal functioning to one in which the individual receives help at all three levels to resolve the conflict - psyche, brain and body organs. In the ROS phase, depending on where OX is located in the brain, the organ controlled by it can respond either by proliferation of its tissue and we see tumor growth (+ tissue), or it can respond by reducing its tissue, and we observe ulceration, degeneration (tissue) body.

After the conflict is resolved, the sympathetic ROS phase is replaced by the vagotonic phase - the healing phase (PCL = post-conflictolysis), which unfolds simultaneously at all three levels.

At the level psyche: resolving the conflict brings a sense of relief. The autonomic nervous system switches to vagotonia, accompanied by a feeling of fatigue and, at the same time, good appetite.

At the level brain: brain cells affected by SDH also begin to recover; for this, edema is formed in this part of the brain, which protects its tissues during the recovery process. I.V. Semyonov describes the sequence of events leading to a similarly localized flow as follows: affective-cognitive overload → hyperactivation of neurons → increased blood flow → increased pressure in small veins and venules → alteration of the walls of these vessels → exudation (plasma filtration) → edema → complex metabolic disorders in the area of neuronal edema → (and other cells).

At the level organ (PCL-phase of healing): organs that in the ROS-phase (active phase of the conflict) responded to the conflict with "+ tissue" - tumors, eliminate the tumors that have become unnecessary with the help of fungi and bacteria. If bacteria are absent, tumors remain in place and encapsulate without further growth.

Organs with ulceration, degeneration (- tissue) in the active phase of conflict (ROS) - in the phase of healing (PCL), defects in new cell tissue.

Based on the works of I.V. Semenov, R. Hamer and other authors on the typical reactions of the body to an emotional shock, we have developed the following tactics of ART and BRT in the diagnosis and treatment of chronic diseases, which can be demonstrated on the model of periodontal disease

Periodontal disease (from the Greek παρά - next to and όδύς, genus. n. οδόντος - tooth) - systemic damage to the periodontal tissue (periodontium).

This is a dystrophic lesion of all periodontal tissues. The disease is chronic, generalized, slow-flowing.

The main symptoms of periodontal disease are: atrophy of the interdental papillae, pallor of the gums, exposure of the necks and roots of the teeth, the presence of wedge-shaped defects, traumatic occlusion, uniformity of the clinical picture in different groups of teeth, slowly progressive resorption alveolar process.

Etiology: violation exchange substances caused by vascular changes leading to a violation of protein synthesis.

It is believed that the leading factor in the pathogenesis of periodontal disease is

insufficient blood supply to the tissues of the gums, which in severe, neglected cases leads to its atrophy and, as a result, to the loss of teeth.

The etiopathogenesis of periodontal disease in allopathic medicine, as we can see, is descriptive, morphological, in no way explaining the mechanism of the onset and development of this complex disease.

The oral cavity contains organs and tissues that form from the endoderm. Organs and tissues originating from the endoderm, the most "ancient" embryonic layer, are governed by the most ancient structure of the brain - the brain stem, and are thus associated with the most archaic types of biological conflicts. Organs and tissues of the digestive tract - from the mouth to the rectum - biologically associated with "food conflicts" (literally - with a piece of food). Animals experience these "food conflicts" literally when, for example, they cannot find food for themselves, or when a piece of food or a bone gets stuck in the intestines. A person, due to the presence of a second signaling system, is able to interact with the world figuratively through language and symbols and experience "food conflicts" in the figurative sense of the word. Symbolically, a "piece of food" can become a contract that we cannot make, or a person that we cannot access; we may not be able to "digest" a hurtful remark, and we may also be dealing with "pieces of food" that we crave, "pieces of food" that have been taken from us, or "pieces of food" that we want to get rid of. "The inability to take possession of a piece of food" is associated with the oral cavity and pharynx. Developing as a result of a specific "food conflict" SDH is launched in the oral cavity SBP, which helps to reduce the number of tissues in the oral cavity and literally

"Increasing" the volume of the cavity so that "even a large piece of food fits", and the teeth exposed as a result of periodontal dystrophy become longer and easier to "stick into food" so that it "cannot be taken away, pulled out of the mouth."

When carrying out diagnostics by the method of vegetative resonance test carried out on the APK "IMEDIS-EXPERT", it is possible to identify on-line the main links of etiopathogenesis, to determine the character of SDH in a patient, which determines the tactics of treatment.

Algorithm logic: suboptimal state + key pathological state - periodontal organopreparation Dx + periodontal nosode Dx - organopreparations "brain stem Dx", "hippocampus Dx" - sympathicotonia / parasympathicotonia - developmental conditions (false polarity, tissue hypoxia, inflammation, autoimmune process, etc.) - the level of stress loads - the level of psychovegetative loads - damaging "mental images" from "Bach Flowers", "Medpharm" Psychosocial loads, "Rubimed" etc. Through the obtained multistage "filter", we test a suitable induction program of the brain and perform BRT in the mode of time modulation along all meridians with the introduction of the identified drugs - "mental images" into the selector. When conditions arise - a change in the reproducibility of BAP - we make a recording on a crumble (or other medium), test the dose and immediately give it to the reception. Then we test the frequency of receptions and the duration of the course of treatment.

During BRT, informational "shutdown" of the pathological affective-cognitive structure occurs and the vicious

a circle. As a result, microcirculation in the periodontal area is restored, tissue regeneration is enhanced, the phenomena of periodontal disease gradually disappear.

For clarification: we use the organopreparation "brain stem Dx" in the chain, as a place of OC localization in the brain, which in such SDS as "food conflict" causes the deployment of SBP in the region of the gastrointestinal tract - in this case, periodontal disease in the oral cavity. The need to use the organopreparation "hippocampus Dx" is due to its direct participation in the realization of stress and antistress reactions in the body. High levels of stress, depression, psycho-vegetative loads stimulate the production of glucocorticoids that kill cells

hippocampus, as a result of which it decreases in size and loses the ability to establish synaptic connections in the neural circuits that determine learning and long-term memory. In addition, the hippocampus is one of the areas of the brain where new neurons are created from stem cells, which the brain uses both to replace aging neurons and to repair damaged areas.

After BRT according to the algorithm developed by us, in addition to improvements in the periodontal area, patients note a significant improvement in memory.

An important condition in the treatment of chronic diseases, in addition to eliminating the cause - the starting moment that induces the pathological process, is the need to ensure the effectiveness of the body's excretory systems through adequate drainage preparations, diet, sorbents and changes in lifestyle. Only an integrated approach to the treatment of chronic diseases will allow bring the patient as close as possible to the condition normotonia and health.

Conclusion: ART and BRT performed for APK "IMEDIS-EXPERT" allow for etiopathogenetic diagnosis of chronic diseases, followed by programming BRT, which "erases" pathological affective-cognitive structures in the brain, interrupts the vicious circles of chronic diseases, stimulates the adaptive and regenerative systems of the body, leading the patient to recovery.

Abbreviations:

AFK - active phase of the conflict;
APK - hardware and software complex;
BAP - biologically active point; BRT -
bioresonance therapy;
ART - vegetative resonance test;
OH - Hamer region (focus in the brain); PCL -
post-conflictolysis (healing phase); SBP - Special
Biological Program;
SDH - Dirk Hamer Syndrome (Traumatic Stress Event).

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