

The use of homeopathy and bioresonance therapy in dental
practice
IN. Rybko
(Kursk, Russia)

Introduction

Bruxism (gnashing of teeth) is a paroxysmal contraction of the chewing muscles that periodically occurs in a dream, accompanied by clenching of the jaws and grinding of teeth. The disease can occur both in childhood and adulthood. Bruxism belongs to one of the forms of parafunction [1]. Parafunction is a periodically repetitive activity of certain muscle groups outside the act of chewing and normal physiological functions. Parafunction occurs unconsciously and does not lend itself to conscious control. As a result of functional overload due to bruxism, traumatic consequences arise in the form of periodontal dystrophy, chronic pain and tension in the masticatory muscles in the morning, and in uncompensated cases, at night [2]. Dysfunction of the ANS (temporomandibular joint) with subsequent ankylosis is also possible,

According to researchers, bruxism affects about 10-15% of adults and about 50% of children. Although the actual number of patients in reality is greater, after all, not every person is aware of the problem and attaches importance to it. The relevance of the issue of adequate therapy for bruxism is associated, firstly, with the high intensity of destruction of both dental tissues and dental structures and restorations during this disease. Secondly, attention to it, possibly, will make it possible to find new approaches to the therapy of psychological aggression or auto-aggression - one of its possible causes. The ineffectiveness of only dental measures led to the search for new views and approaches to its treatment. Taking into account the versatile views of other specialists, the specifics of understanding and the possibility of diagnosing the state of the body and its psyche,

1. Theoretical aspects

It can be assumed that the symptomatology of teeth grinding is a response of the neuromuscular system to traumatic or gradually accumulating aspects in the form of extreme stress conditions. Speaking in the popular language, a person "chews", "grinds" the difficulties that are encountered on his way. Often, resentment, anger, dissatisfaction, suppressed anger and disappointment, repressed sexual aspects that have come out, accumulated during life, lead to automatic clenching of the hands, other muscle groups, and clenching of the jaws [3]. At the same time, due to an increase in the activity of muscle groups, a compensatory redistribution of emotional overload occurs. There is evidence of buffer mechanisms of teeth compression in people with overt and latent forms of aggressive behavior, as mechanisms of compensation

autoaggression. From psychophysiology, we remember that an important moment in the process of formation and consolidation of events is "flash" memory, which is an automatic coding in memory of unexpected circumstances that have individual and personal significance and intimacy for a person. This often leads to the formation of a focus of compensation in the neurons of the brain, which affects both individual organs and systems of the body, and the integrity of the psyche (Reich Hamer's concept) [4]. Records of experiences that are significant for the psyche can arise in different periods of a person's development, from the perinatal period of his life to his formation in adulthood. In this case, it can be assumed that the phenomenon of bruxism is a symptom and manifestation of "discharge" of such a traumatic or accumulated specific focus in the neurons of the brain, which can have different pathogenesis. There is a partial periodic discharge of tension due to the unconscious tension of the masticatory muscles. This paper proposes a therapeutic approach to bruxism based on the combined use of autonomic resonance test (ART) and bioresonance therapy (BRT). Within the framework of this approach, it is possible to determine the cause of the disease and find the optimal therapy for it. Recall that, based on the concept of multilevel systemic adaptive diagnostics and therapy according to A.E. Kudaev, K.N. Mkhitarian, N.K. Khodareva, the clinical manifestations of the disease can be used as a specific information signal in the form of a marker for therapy. This paper proposes a therapeutic approach to bruxism based on the combined use of autonomic resonance test (ART) and bioresonance therapy (BRT). Within the framework of this approach, it is possible to determine the cause of the disease and find the optimal therapy for it. Recall that, based on the concept of multilevel systemic adaptive diagnostics and therapy according to A.E. Kudaev, K.N. Mkhitarian, N.K. Khodareva, the clinical manifestations of the disease can be used as a specific information signal in the form of a marker for therapy. This paper proposes a therapeutic approach to bruxism based on the combined use of autonomic resonance test (ART) and bioresonance therapy (BRT). Within the framework of this approach, it is possible to determine the cause of the disease and find the optimal therapy for it. Recall that, based on the concept of multilevel systemic adaptive diagnostics and therapy according to A.E. Kudaev, K.N. Mkhitarian, N.K. Khodareva, the clinical manifestations of the disease can be used as a specific information signal in the form of a marker for therapy. Recall that, based on the concept of multilevel systemic adaptive diagnostics and therapy according to A.E. Kudaev, K.N. Mkhitarian, N.K. Khodareva, the clinical manifestations of the disease can be used as a specific information signal in the form of a marker for therapy. Recall that, based on the concept of multilevel systemic adaptive diagnostics and therapy according to A.E. Kudaev, K.N. Mkhitarian, N.K. Khodareva, the clinical manifestations of the disease can be used as a specific information signal in the form of a marker for therapy.

2. Materials and methods of diagnosis and therapy

For diagnostics and therapy was used apparatus for electro-puncture diagnostics, drug testing, adaptive bioresonance therapy for BAT and BAZ "IMEDIS-BRT-PC", Registration certificate No. FS 022a33066 / 0414-04 dated July 08, 2004.

3. The practical part. Example

Patient Ch., 32 years old, came to the dental office with complaints of abrasion of hard tissues of teeth and sensitivity to temperature stimuli. Examination revealed a uniform defect in the hard tissues of the chewing surface of all teeth within 0.8–1.0 mm, and a defect in the cervical part with an enamel deficit of 0.5 mm was also identified. Through the survey, an anamnesis was compiled, a diagnostic palpation of the masticatory muscles and the temporomandibular joint was carried out, an X-ray examination was performed in the form of an orthopantomogram (an expanded image of all teeth) to determine the level of deficiency of hard dental tissues. The final diagnosis was made - bruxism. The patient was offered a comprehensive approach to treatment, including dental measures, homeopathic medicines and bioresonance therapy treatment methods.

1. The restoration was carried out with the replacement of the lost hard tissues of the teeth.
2. A soft release mouthguard was made (use at night, because

the manifestation of bruxism is maximal at night, in addition, according to statistics, the kappa is erased after a certain time and serves as a diagnostic criterion for the effectiveness of therapy: the longer it serves, the more successful the treatment is.)

3. The organism was tested within the framework of ART and bioresonance therapy.

3.1. General principles of bruxism therapy

The approaches to therapy are described with a certain corridor of options for the possibility of using individual knowledge. The main direction is associated with the identification of the psychological, anamnestic cause of the disease through its clinical manifestations, followed by therapy both at the physiological level and at the level of the psyche.

3.2. Diagnostics and treatment using ART and BRT methods

1. The main masticatory muscles were tested, as a result of which the following were determined (although in fact there may be more of them): the chewing muscle in the D30 potency and the temporal muscle in the D30 potency. Using the "device for magnetic therapy" "inductor" was written off the signal from the area of projection of the masticatory muscles and from the area of the temporomandibular joint on both sides. All signals - -Portrait of problems.

2. Further, when the patient was loaded with a signal -Portrait of problems ↓, recording KMXA (address KMX) so that the condition is met.

-Portrait of problems ↓ + KMHA ↓. Recall that an individual marker (KMX) - it is the sum of signals written off from the end and nodal points of the patient's main chiroglyphic lines [2]. Further, the targeted KMHA was used as a marker of amplification in therapy during the transition to different levels of the human body.

3. Signal -Portrait problems ↓, in principle, can be compensated preparations of various groups: homeopathic preparations, targeted blood autonosode, regeneration preparations, microelement. In this case, the first drug of therapy (Drug of choice) is obtained, the action of which is directed at the physiological level of the disease (although it has already been constitutionally agreed upon).

4. After compensation -Portrait of problems ↓ + Drug of choice ↑ becomes a pseudo-transparent marker against which the resonance chain is being tested. In this case, this chain allows you to go to the cartography of the part of the brain, which has a connection with the clinical manifestations of bruxism. Moreover, testing reveals the connection between individual markers in the form of their interaction and mutual influence.

To build the sought-for resonant chain, we amplify ((KMXA + -Portrait of problems (pseudo-transparent marker)) 2 ↓ and find an organ satisfying the condition ((KMHA + -Portrait of problems)) 2 ↓ + Organ ↑. We consider the found organ to carry resource functions.

At the next stage, we test organ products of the endocrine system with the condition:

((KMXA + -Portrait of problems)) ↓ + Organ ↑ + Organopreparation of the endocrine system ↓ (responsible for the level of neuro-hormonal regulation), then we test the parts of the brain for which the condition is met:

((KMXA + -Portrait of problems)) ↓ + Organ ↑ + Organopreparation of the endocrine system ↓ + Organopreparation of the brain ↑, the level of regulation of higher nervous activity, which makes it possible to build causal relationships between the psyche and physiology and biochemistry.

5. We compensate the received signal with the condition: organ preparation of the brain ↑ + Bach Flowers (or Roy Martin preparations) ↓. The second drug of therapy was received. The drug was prescribed to the patient.

6. Against the background of the Bach Flowers (or Roy Martin) preparation, those cards were tested (Cops, Persona, BMP (basic perinatal matrices) [6]), which again correspond to the test condition - previously defined is tested again under the condition Brain organopreparation ↑. The selected maps are postponed until the preparation of the cerebral response preparation.

7. In addition, brain rhythm programs were tested to which fulfilled the condition Brain organopreparation ↓ + Children's program ↑ (as a choice from a variety of induction therapy programs), which will also be used in the manufacture of a cerebral response drug.

8. Manufacturing of the third drug of therapy in the form of cerebral response OTK3. For this, a previously tested chain is assembled:

(-Portrait of problems + Organ + organopreparation of the endocrine system + Organopreparation of the brain.). Against the background of viewing the selected cards (Cops, Person, perinatal cards). At the same time, an induction therapy program is switched on for the response time (for example - Children's program). Two UMT "loops" are immediately put on the patient's head. One UMT for recording the response on the "Generator Golden Section" apparatus, and the other for conducting a therapy program (Children's program). The response is written for the entire time the program is running with simultaneous viewing of the previously selected maps. With the receipt of the therapy drug Off_{ss3}.

9. Further, a marker was made with amplification (KMXA) to (KMXA) 2 according to the standard methodology. It turns out (KMHA) 2 ↓.

10. We make the third drug.

Using ((KMHA) 2 + Organopreparation of the brain (pseudo-transparent marker)) ↓ + Off_{ss3} ↑. We give the preparation of the cerebral response to the patient.

10. Next, a marker was made with a gain (KMHA) 2 to (KMHA) 3 (according to standard technique). Fulfilling the condition (KMXA) 3 ↓.

We get the fourth drug that meets the condition (KMHA) 3 ↓ + -SDA ↑. The drug was given to the patient.

3.3. As a result, we get four drugs of therapy

1. Drug of choice: homeopathy targeting autonosode
blood, trace element / -Portrait of problems, compensating for the physiological
level of the disease.

The endocrine level is planned to be compensated at the next stage

therapy so as not to overload the treatment of the underlying cause.

2. - Bach flowers (or - Roy Martin's preparations) / - Organopreparations of the head brain. The psychological level of fixation of this disease.

3. Preparation of cerebral response Off_{ss3} (chain) / (KMX) 2 + Organopreparation of the brain. The level of life response and scenarios.

4. Sum of preparations of Systemic Spiritual Adaptants - SDA / (KMHA) 3 Direction to the goal.

Comprehensive treatment results

Subjective results appeared after two weeks in the form of a decrease in the tension of the chewing apparatus, an improvement in sleep and mood. The first bite guard [5] was used for 1.5 months, after which it became unusable, the next one lasted three and a half months, the third - six months. Hard tissues of teeth and previously carried out replacement in the form of restoration - no changes. No tooth sensitivity is detected. This allows us to conclude about the effectiveness of the initial stage of complex treatment. Repeated diagnostics is recommended.

conclusions

Thus, a broader understanding of the processes of bruxism formation, additional diagnostics allow finding effective approaches to treatment. Understanding the causes and factors that lead to the onset of the disease is one of the ways of early detection of this pathology and prevention of serious complications. The use of approaches of homeopathy and bioresonance therapy in a complex of measures plays a decisive role, since they act on the cause, compensating for it. The need for collegial work in the treatment of various complex diseases is obvious and necessary. As well as an individual approach in each case of therapy.

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