Primary sources of somatic pathology in children G.P. Proveryak (Minsk, Republic of Belarus)

A study was carried out according to the generally accepted diagnostic algorithm [2] using the ART method "IMEDIS-TEST" psychosomatic state of 12 children aged from 4 to 11 years old, whose parents applied for permanent chronic diseases of the respiratory tract (rhinitis, sinusitis, tonsillitis, bronchitis, etc.). All of them were referred by the treating pediatricians to the BCH group (often with long-term illnesses). In 4 of them, along with chronic bronchitis, there was a disease of the gastrointestinal tract (enterocolitis with severe diarrhea and dysbiosis), in 1 - type I diabetes mellitus, in 3 - a disorder of the autonomic nervous system in the form of persistent hyperkinesis (nervous tic eyelids, twitching of the shoulders, spontaneous spastic movements of the fingers and toes, etc.).

Parents noted constant runny nose in children, nasal congestion, difficulty in nasal breathing, frequent colds, accompanied by persistent cough. During periods of exacerbation, pediatricians prescribed massive antibiotic therapy generally accepted in allopathic medicine, symptomatic antitussive drugs, immunostimulants (echinacea, immunal, immunorix, viferon, etc.).

Upon detailed acquaintance with the outpatient cards, attention was drawn to the fact that all children, without exception, had a high lymphocyte count in blood tests (up to 80%, with a norm of 18-32%), starting with the first analysis in the maternity hospital and ending with numerous subsequent ones made in periods of exacerbation of diseases. If we consider that this indicator is regarded as a marker of the state of the immune system, then we can note its pronounced tension already from the moment the child is born.

The results of the ART examination did indeed confirm the tension of the immune system of varying degrees, from "Moderate Art. voltage "to" High st. voltage ". At the same time, it turned out not only tension, but also its exhaustion from "Moderate Art. exhaustion "to" High Art. exhaustion ".

In order to correct the state of the immune systems appointed immunomodulator "Transfer-Factor" (for 2 children), which is available in the medication selector of the APK "IMEDIS-EXPERT", and for the rest - the native drug "Colostrum" (analogue of Transfer-factor), from which the information on sugar crumbs was written off.

All children underwent resonance frequency diagnostics (RFD) to identify the burden of pathogenic microflora. Most often, fungi of the genus were tested in the area of the maxillary sinuses, nasopharynx and bronchiCandida, Mucor, Aspergilus, adenoviruses, herpes simplex viruses, Staphylococcus aureus, etc.In children with concomitant diseases of the gastrointestinal tract, Salmonella, E. coli, and the "Rotavirus diarrhea" nosode were tested. Resonance frequency therapy (RFT) was performed to neutralize the identified burdens, and the nosode recorded from the selector was administered in the form of globules.

When collecting anamnesis, all parents, along with the aforementioned somatic symptoms, indicated pronounced changes in the emotional state of the children. In the afternoon - instability of the psyche, rapid mood swings, increased irritability, excitability, unreasonable tearfulness, unreasonable aggression with elements of cruelty and rage. In the evening - difficulty falling asleep, "snatched", intermittent, unstable sleep with frequent waking up and hysterical crying. We were particularly interested in this aspect of parental complaints. In this regard, we conducted a targeted study using ART in the children's psychoemotional sphere. It turned out that in the state of the autonomic nervous system (ANS) they had disorders of varying severity. So, all, without exception, 12 children had "VNS voltage from2nd Art. up to the 4th century", andindicators of psycho-vegetative load ranged from "Mentalload 1 cu" to "Mental load 4 cu". Resultsthe research was the basis for a more in-depth study of the emotional state of children using the ART + method (4th level). A rather "motley mosaic" of children's emotions came to light.

Thus, some children tested the emotion of loneliness, others - uncertainty, third - endogenous depression, fourth - panic fear of death. Some have tested several of these emotions. In all cases, unusual, unusual, uncharacteristic emotions for children of this age were revealed. One interesting feature crystallized: in all 12 children, a common emotion was the emotion of fear in various variations (fear of darkness, water, heights, closed spaces, shyness, etc.).

Taking into account the data obtained, all children, along with the therapy of the main somatic disease, underwent active correction of the psychoemotional sphere. They were prescribed homeopathic informational preparations available in the selector of the APK IMEDIS-EXPERT, Bach flower essences, Medpharma psychosocial loads, Roy Martin Biooscillators, etc. In accordance with the test results of 4 people. in addition, induction therapy "Children's program" (P7) was carried out with recording on globules.

In the light of the data obtained, we were interested in the question of the existence of a connection between negative emotions in the examined children and their physical state of health. From scientific literature and from clinical practice, the facts of the onset of a somatic illness or an exacerbation of a chronic process against the background of tension in the psychoemotional sphere under the influence of negative emotions are well known. Any form of stress (acute or chronic), especially in a vulnerable child's body, leads to the production of hormonal and neuropeptide compounds that are reactive to the immune system, causing a malfunction of the immune system. Therefore, often chronic inflammatory processes in their genesis have a pronounced immunological basis, caused by a psycho-neurogenic mechanism. The diagnostic methods of modern allopathic medicine are not able to check the emotional baggage, the emotional fund of a child with a physical ailment. Child psychotherapists can state the presence of this or that negative emotion only on the basis of a parental history. We, thanks to the ART method and especially, ART +, have

the ability to accurately and clearly determine the presence of certain negative emotions in children with somatic pathology, regardless of their age. It is possible that it is psychogenic influences in the examined children in the form of negative emotions that act as a leading link in a series of successive immunological events leading to the development of somatic pathology.

But where does stress in children come from? After all, the modern generation of children is surrounded by constant care, increased love, close attention of parents and other relatives. With universal surrounding and parental love, it would seem that they should not have any stress? Why do they get sick with serious, sometimes difficult diseases that are difficult to treat? Where does such a misfortune, such ailments and suffering of innocent children come from? Moreover, the surveyed children were from psychologically safe families and sufficiently financially secured.

It turned out that the parents are not so guilty of this as the closest relatives - grandparents.

Most of the parents interviewed denied having such emotions themselves. At the same time, they pointed to similar emotions in their parents (loneliness, fear of death, jealousy, uncertainty - in grandmothers, irritability, anger, anger, aggression, rage - in grandfathers). It turns out that grandmothers and grandfathers passed their negative ancestral emotions to their grandchildren like a baton.

But how? How? Which way? After all, the progenitors did not participate directly in the process of conception and the generation of future offspring.

We found the answers to these questions in the studies of specialists in the field of molecular biology and quantum genetics. The works of the genius Russian scientist P. Gariaev [1] explain the ways of transmitting emotional hardships. In his numerous studies, he clearly showed how and how information is transmitted in DNA. Until recently, molecular biology and genetics were dominated by the view and it was considered a generally accepted fact that the DNA of our cells contains only 3-5% of the material basis, which directly transmits genetic information. The remaining 95–97% of DNA was regarded as slag, unnecessary trash, garbage (in cytobiology, there was even a generally accepted term "junk" DNA). But as it turned out, it is this "junk" DNA that is the main path the main source of information transmission from parents and grandparents to their offspring, but transmitted not by the material structures of cellular DNA, but by the wave path called by P. Gariaev "the wave genome". That is, the main genetic information exists in the form of subtle physical fields from the photon level to the radio wave.

Based on these data, it turns out that emotions are modeled even in the embryonic period of fetal development, and the child is born with already fully formed emotions.

Taking into account the fact that all 12 children already had violations of the immunological status at birth, confirmed by a high content of blood lymphocytes, the following etiopathogenetic chain is not excluded: hereditary negative emotions of the ancestors, transmitted by the wave path, already in

in the embryonic period, they cause an immune response in the fetus, significantly reducing its defenses. Against the background of a weakened activity of the immune system, pathogenic microflora is activated, which came from the genital tract of pregnant women, then causing various somatic diseases in the subsequent life of the child. From a survey of parents, it was found that almost all women had a mixed genital tract infection (PPI) before pregnancy, confirmed by PCR, bacterial culture data and other laboratory methods.

As a result of the therapy, except one baby with insulin-dependent diabetes mellitus, there is a positive trend. The condition is normal. There were practically no usual habitual violent exacerbations. A mild exacerbation was observed in 5 children with chronic rhinosinusitis and bronchitis. To the surprise of the parents, they dispensed with the antibiotics and immunostimulants generally accepted in such cases. During the flu epidemic, children took Colostrum prophylactically. During the observed period, the parents also noted marked positive shifts in the psychoemotional state of children. They became calmer, less capricious, phobias, bouts of rage and aggression disappeared, sleep improved, which became stable without bouts of hysterical attacks.

Follow-up - from 9 months. up to 3.5 years.

Clinical example

Patient A., 7 years old. Parents addressed on 15.07.2009 with a persistent runny nose, persistent nasal congestion, difficulty in nasal breathing, frequent "throat colds". A year ago, enlarged adenoids were removed, but they "grew even more", despite intensive conservative treatment (taking antibiotics, immunostimulants, washing the nose and throat with Dolphin, instilling the nose with Rinazolin and other drops). ENT suggested a second operation to remove the adenoid, which the child's parents refused.

Objectively: the face is pale, dark circles under the eyes, hypertrophy of the palatine tonsils, hyperemia of the pharynx, mouth breathing is noted. According to the mother, the child breathes through his mouth constantly, even in a dream. In numerous hemograms of peripheral blood, there is a constantly high content of lymphocytes, starting from the first analysis in the maternity hospital (72%); and at different periods of life: 57%; 48%; 62%, etc.

Diagnostics using the ART method. Immune system: "Pronounced Art.tension of the immune system "and" Moderate Art. depletion of the immune system ". Autonomic nervous system (ANS). "Voltage VNS 4th stage." and "2nd Art. exhaustion"

When diagnosing at the 4th level, the "Sunflower" (Bach Flowers) was tested, "Fear of the dark" ("Medpharma", Psychosocloads). The child's mother really notes all sorts of fears in him, including the panic fear of the dark, the fear of being alone at home, falling asleep with the light on. It turned out that my grandmother had a similar condition in childhood. Then, when on VRT + emotions were "highlighted": "Anger", "Anger", "Aggressiveness" ("Medpharma"), the parents were very surprised by the accuracy of the diagnosis and confirmed that the child had

increased irritability, unreasonable aggression, anger, fits of rage, which is typical for a grandfather.

With RFD, fungi of the genus Aspergilus are determined in the pharynx, golden staphylococcus aureus, mycoplasma, herpes virus (F97), about which the RFT was performed. Drainage preparations of the ONOM company, information preparations of essences of Bach flowers, psychosocial loading "Medpharma" from the selector have been prepared. In the course of further therapy, an inverted autonosode was made from nasal secretions. Appointed immunocorrector "Colostrum" in the form of an information copy.

Later, with annual control phone calls to parents, they noted positive dynamics: complete restoration of nasal breathing, the need for a second operation to remove adenoids disappeared, colds and sore throats stopped. The child ceased to be afraid of the dark and stay alone at home, became more restrained, calm, aggression disappeared.

Repeated treatment after 3.5 years (02.24.2013), but for another disease - the chalazion of the lower eyelid on the right. Before that, there was a similar lesion in the left eye. Conservative treatment for 2 weeks by an ophthalmologist had no effect. Despite the sparing home regimen (the child did not attend school for 2 weeks) and the prescribed general and local treatment (Vigamox eye drops, Floxal ointment), the process progressed intensively further. In this regard, ophthalmologists proposed an operation, but the child's parents refused and again turned to us.

When diagnosing the "Autonomic Nervous System" indicator using the ART method, a relatively high VNS tension (grade 3) is noted, which is possibly associated with a psychological factor - the moment of painful expectation of the forthcoming eye surgery.

The immune system The "Moderate degree of stress" is tested, but its depletion (as in the initial examination 3.5 years ago) is not determined. Negative emotions revealed during the initial examination on July 15, 2009 were also not tested, although the child remained in constant contact with his grandparents. This confirms not the everyday, but the hereditary nature of the transmission of negative emotions to him from the progenitors.

Objectively: in the region of the lower eyelid on the right, there is a round-shaped seal, the size of a pea against the background of sharply hyperemic and edematous mucous membrane of the eye, lacrimation. When testing the Chaliazion nosode, the diagnosis of the ophthalmologists was not confirmed. The nosode "Follicular conjunctivitis" was tested, an information copy of which in the form of globules was assigned to the child, liver drainage ("ONOM" company), "Colostrum" instead of the "Immunal". Diagnostics was carried out using the ART + psychoemotional status method. Negative emotions detected earlier 3.5 years ago (fears, irritability, loneliness, aggression) are not tested.

Habitus: calm, self-possessed, judicious, more balanced than when he first visited 3.5 years ago, when he was 7 years old. If we take into account that during the observed 3.5-year period, the child did not have the usual exacerbations of the chronic process, then this clearly and convincingly confirms the leading role of the psychoemotional factor in the genesis of somatic pathology.

Chlamydosis is noted with RFD (F70, E616). Conducted 7 sessions of RFT. Already after 3 sessions of RFT, the follicle significantly decreased in size, the puffiness disappeared, only conjunctival hyperemia was determined, and after 7 sessions the mucous membrane completely normalized, tearing disappeared, the follicle was almost completely absorbed. The conclusion of the ophthalmologist 03/05/2013 - "there are no grounds for surgery."

Thus, thanks to the applied techniques, it was possible to conservatively eliminate the specific inflammatory process in the eye, to avoid surgical intervention, which would have been accompanied by a powerful psychological trauma for both the child and the parents, unwanted drug stress during anesthesia, and possible side complications in the form of dissemination of chlamydial infection.

This clinical example shows that a doctor who knows the methods of ART and ART +, thanks to the equipment and developments of the IMEDIS Center, "sees" what other specialists do not "see".

The data obtained provide a basis for studying the initial emotional background in children with chronic respiratory diseases to identify negative emotions as one of the starting points of somatic pathology, with their subsequent correction along with the treatment of the underlying disease.

Conclusions:

- 1. A high level of combination of somatic pathology with psycho-emotional disorders in children may indicate a correlation between permanently ongoing diseases with negative emotions.
- 2. In the algorithm for diagnosing children from the BHL group, along with the definition it is advisable to investigate the obligatory indicators using the ART method + their psychoemotional status.
- 3. Along with the treatment of somatic pathology, it is necessary to carry out mandatory correction of the emotional state.

Literature

- 1. P. P. Gariaev Linguistic Wave Genome: Theory and Practice. Kiev. 2009. 218 s.
- 2. Gotovsky Yu.V., Kosareva LB, Makhonkina LB and others. Electropuncture diagnostics and therapy using the vegetative resonance test "IMEDIS-TEST": Methodical recommendations. M .: IMEDIS, 2000 .-- 151 p.

G.P. Proveryak Primary sources of somatic pathology in children

M .: "IMEDIS ", 2013, v.2 - P.148-157

To favorites