Treatment of bronchial asthma (case from practice) Yatsenko N.V. ("Center for Energy Information Medicine", Samara, Russia)

In September 2008, the mother of a 4-year-old girl with a diagnosis of Bronchial asthma applied to the CEIM. Child from the 2nd pregnancy, proceeding against the background of the threat of termination. Hereditary burden - maternal hay fever.

The girl is sick since 1.5 years old, often has ARVI, is irritated, capricious, is on basic therapy (tiled, berodual during exacerbations that are provoked by frequent ARVI).

In ART diagnostics, the following was revealed.

Nosode Bronchial asthma D12 is associated with actinomyces Israelia, depletion of the endocrine system, through the bronchi - lymphatic burden, connective tissue insufficiency of the 1st degree, chronic inflammation, average reserves of adaptation.

The primary affected organ is, as is often the case, the nasal mucosa and paranasal sinus membrane, where the depletion of the immune system is tested, and the colonization of the mucosa with green streptococcus.

Also revealed DVP, giardiasis, intestinal dysbiosis of mixed etiology, lack of trace elements - chromium, phosphorus.

Identified as food allergens - fish, cow's milk, eggs, soybeans, and allergies to animal hair, house dust, ragweed and quinoa.

It should be noted the high reliability of the coincidences of allergens identified using ART and laboratory tests. (Mom, after the diagnosis, before starting treatment, brought all the available test results).

The therapy was carried out while taking Tiled.

1. Selected hypoallergenic diet.

2. The first stage was therapy with fixed antifungal

frequencies against the background of frequencies selected through the optimal step E (antispasmodic, anti-inflammatory, bronchitis, bronchial asthma).

3. Cleansing the intestines with microclysters using pears, up to 300 ml.

4. Eubiotic - linex.

5. Sorbent - filter room.

6. Drainages of the company "Ohom", antiallergic drugs of the company Imedis, Guna.

7. Psycho-corrective drugs from Guna (elimination of energy anger, affection).

8. Induction therapy (programs P7, P10).

9. Bronchopulmonary massage for timely elimination of products decay of pathogens.

Against the background of the treatment, the child became calmer, did not cough. At the second stage, activities were carried out aimed at the treatment of giardiasis and DAD, including also RFT, APC, homeopathy.

After correction of the intestinal flora, thehypoallergenicmultivitamin preparation alvitil.

After resonance frequency therapy, the child received BRT sessions along the selected meridians with an interval of 1 time in 7-10 days.

After 2 months of intensive treatment, the child was released for a month. This time adopted a constitutional remedy, a general desensitizing therapy recorded on crumbs.

During the follow-up appointment in December, a positive trend is noted, the mother notes that the girl has become calmer, less touchy, an appetite has appeared, while taking homeopathy there was no ARVI, which was earlier at this time of year, given that the child attends the kindergarten group without skipping.

At this time, the child is not observed by me until the spring of 2009 (since he is temporarily absent in the city of Samara). Mom, seeing the results, plans to continue the treatment.

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