Case from practice

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Peptic ulcer and duodenal ulcer (PUD) chronic recurrent disease, prone to

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progression and involvement in the painful process of other organs and systems of the digestive system. The frequency of ulcer among the child population is 0.7–6% and is the same in boys and girls.

According to the literature, with peptic ulcer disease in childhood, 73% of patients have a psychovegetative syndrome characterized by hypochondriacal and anxiety-depressive features. There are many indications of the uniqueness of the personality of patients, they are distinguished by conflict and eccentric behavior, isolation, increased vulnerability, external restraint (Ryabova L.P., Masevich Ts.G., 1975). Noteworthy is the combination of asthenic features with straightforwardness (Freuberg N., 1973). Patients with peptic ulcer disease are considered "overreacting personalities", and the prevalence of neurotic triad scales in them is noted (Gubachev Yu.M. et al. 1978).

Clinical example

Patient T., 11 years old, came on 08.12.2005 with complaints of heaviness in the right hypochondrium, abdominal pain, not associated with food intake, radiating to the back, severe dyspeptic symptoms (nausea, vomiting, heartburn) weight loss, rapid fatigue, does not sleep well at night, is often whiny, very irritable. Complaints reluctantly. Anamnesis: the girl is the middle child in the family, her brother is 16 years old, and her younger sister is 1.5 years old. Abdominal pain first appeared a year ago and was vague in nature, occurred periodically and was mild. In September 2005, abdominal pain intensified, vomited, fever. Was hospitalized.

On September 17, 2005, FGDS revealed an ulcer of the duodenal bulb, chronic duodenitis, biliary dyskinesia of the hypomotor type. On September 22, 2005, the condition worsened, she was consulted by a surgeon, acute surgical pathology was excluded. Traditional therapy was carried out, including drugs that reduce acid and enzyme production, pain relievers and

anti-inflammatory drugs, H2 receptor blockers. Despite the treatment, abdominal pains not associated with food intake, nausea, headaches, and weakness persisted. 12/18/2005 applied to the medical center "Occidental-Express" LLC.

Objectively and the general condition is satisfactory, the skin is clean, visible mucous membranes are pink. Tongue coated with white bloom. The liver is at the edge of the costal arch, the spleen is not palpable, the abdomen is painless on palpation. The tapping symptom is negative on both sides.

The girl is a leader by nature, she should be the first in everything. During a conversation in the absence of her mother, it was possible to establish that the girl suffered the birth of her younger sister very hard, but then, according to her, fell in love with her. She could not "bear" when one of her classmates did something better than her.

After diagnostics by the method of vegetative resonance test "IMEDIS-TEST", it was revealed: the general geopathogenic load of the 4th degree, organ-

target - thyroid and parathyroid glands, e / m load 3 tbsp., RA load 4 degrees, mental load 8 degrees, endogenous depressive disorder, pronounced tension of the immune system, dysbiosis of the large intestine, lack of vitamins and microelements. Helicobacter pylori - stomach, duodenal ulcer, giardiasis of the biliary system, cholecystitis D15, pyelonephritis D60, 12-duodenal diverticulosis, Epstein-Barr herpes virus - thyroid gland, myocardium, lumbar plexus, right mammary gland I, viral herpes simplex tonsils, liver, joints, vertebrae; general mycotic burden. The drugs tested: Bach Flowers for apathy, fear, loneliness, disorders in chakras 3, 4. Treatment was carried out: general BR-drug, recorded through Cu met. D400, private BR-preparation, Bach Flowers, frequency 6.2 Hz,

A week later, the girl's nausea stopped, her sleep returned to normal, recurrent abdominal pains persisted, but of lesser intensity, mainly on the left, she became less irritable, but could easily lose her temper, crying when she was alone at home. Additionally prescribed drugs "Medpharma" (psychosocial loads): "Installation - they do not like me, removal", "I am unimportant, removal", "Fear of the future, removal", a course of bioresonance therapy in time modulation mode was carried out for a week (frequencies according to Paul Schmidt) (procedures were carried out every other day) along the meridians of the spleen / pancreas, large intestine, stomach, lungs, kidney / bladder, liver. The drug BR-2 has been registered. Induction programs were also selected and carried out: "Rest program", "Stress program".

Reception 11.01.2006. She has no complaints, she is in a good mood. According to her mother, she has become less conflicted, calm, and cheerful. The examination by the ART method revealed the absence of geopathogenic load, a slight degree of depletion of the immune system, mental load of the 3rd degree.

Reception from 01.03.2006. Feels good, no complaints. The examination by the ART method revealed the absence of geopathogenic load, no tension of the immune system, mental load of the 2nd degree. The patient continues to be monitored in the center. The state of health remains good.

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