Influence of bioresonance therapy on the skin normalization process for a patient with epidermolysis bullosa V.M. Taneva (LLC "Formula Health", Burgas, Bulgaria)

Epidermolysis bullosa congenital is a rare hereditary chronic skin disease, the main symptom of which is blisters and erosion. They occur in places that are more likely to be subject to pressure and friction. The disease begins immediately after birth or in the first years of a child's life. It is based on dystrophic changes in the dermis, mainly related to collagen and elastic fibers. Scars are formed, changes in hair, nails and teeth are observed. It is also possible to damage the mucous membrane of the gastrointestinal tract.

Treatment - opening the bladder, applications with ointments that promote rapid epithelialization, iron preparations, baths with sea salt and herbal extracts.

Our office is visited and treated by patient L.T.Kh. with epidermolysis bullosa. From autumn 2007 to early 2011, she visited the office 11 times. For reasons of age and remote location, there were long intervals between visits.

Patient L.T.Kh., 2 years old. Parents came to the office about the disease with complaints of constant blistering and erosion on the skin after slight pressure.

From the anamnesis: histological examination confirms the diagnosis.

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Dermatohistopathological laboratory

R E Z U L T A T histopathological examination

Histological examination of the material, skin from the blister obtained June 15, 2005 from a patient: newborn No. 80, mother of Miroslav Krasimirov Hristova.

Clinical diagnosis: Obs. Epidermolysis bullosa. Shown:

The presence of only subepidermally exfoliated epidermis with pronounced hyperkeratosis, a granulosa layer of one row of cells, when stained with PAS, parts of the basement membrane are visible. A similar subepidermal detachment can be observed with epidemolysis bullosa.

23.06.2005 Dr. Kadurina

Objectively: The condition is relatively satisfactory, height - 90 cm, weight - 10 kg, hands and feet with bandages, brittle nails, several nails lost. Lips with wounds, gums with redness and gingivitis, bleeding easily. The girl takes only liquid food, the appetite is poor, there is a chronic

constipation. Due to her anemia, she takes iron supplements and vitamins. The child is nervous, anxious, capricious, asthenic.

Parents are intelligent, responsible, informed about the disease and its complications. They themselves decided to look for unconventional methods of treatment for their child.

The girl was always examined through her mother, because of the risk of skin injury. An examination was carried out by the method of vegetative resonance test (ART) on the APK "IMEDIS-EXPERT", as a result of which it was revealed:

- electromagnetic loads;
- psycho-emotional stress;
- mild depletion of the immune system;
- global indication of immune weakening (2);
- dysbiosis in the small intestine;
- minimal DNA damage;
- DNA disruption of the II degree;
- deficiency states for a number of microelements and vitamins, etc.;
- Intox I, Intox III.

The complex treatment was carried out, which consists in the following:

- bioresonance therapy against the background of inversion of D-oscillations written off from injured skin areas;
- records of bioresonance preparations OBRP, ChRPP;
- during the therapy, drugs from ONOM, GUNA Flowerplex, Medpharma, OTI, meridians, organopreparations were used;
- included new preparations of skin morphology;
- included immunostimulants and immunomodulators, homeopathic and natural origin;
- the SDA had a particularly positive impact;
- induction programs;
- for a long time patient took homeopathic monopreparations Silicea, Arnica, Calcarea fluorica;
- selected an individual diet for blood group according to the system of Dr. Peter D. Adamo;
- drugs were always selected through the optimal step for RA;
- we have always tested drugs for local application and selected the most effective ones;
- paid special attention to the psychoemotional state of the child.

It was explained to the parents that a child needs a healthy atmosphere, which means that parents should be healthy not only physically, but also psychoemotionally. They took this condition very seriously. The parents also took GUNA Flowerplex and SDA drugs and tried to monitor their health.

Against the background of the treatment, the condition has improved significantly. Clinically, there was a gradual but progressive improvement in the general condition of the child.

The flushing of the skin has significantly decreased, the skin has become soft and elastic. Bubbles and erosion are rare, their size has decreased,

healing is faster. The mucous membrane of the oral cavity is in good condition, the lips are free of injuries, digestion has improved, the food is varied, and the stool has been restored. This indicates an improvement in the condition of the mucous membrane of the gastrointestinal tract. The psycho-emotional state has also improved, the girl is cheerful, plays without fear of injury, prepares to attend kindergarten, which was previously impossible. Last summer I was on the beach for the first time and swam in the sea, without skin injuries.

During this period, the girl did not receive other drugs, except for vitamins and occasionally for respiratory diseases.

Monitoring and treatment continues.

We can draw the following conclusion: the use of the equipment of the "IMEDIS" Center gives enormous advantages in carrying out reliable diagnostics and adequate treatment of a wide variety of pathologies, including dystrophic hereditary diseases. Bioresonance therapy for the body is a powerful corrective signal in the direction of self-correction and self-healing. In cases where official medicine does not have methods of treatment, bioresonance therapy is an alternative and gives a chance for a cure.

Literature

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 $V.M.\ Taneva\ Influence\ of\ bioresonance\ therapy\ on\ the\ process\ of\ skin\ normalization\ in\ a\ patient$ with epidermolysis bullosa // XVII

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