Examples of the use of bioresonance therapy Starchevskaya T.V., Nazarova E.V., Kulikovskaya I.A. (Odessa, Ukraine)

We offer cases from practice.

1. A child of three and a half years old fell ill with ARVI, manifested increased body temperature, rhinitis, tracheo-bronchitis. The boy refused food. Physically, there was a pallor of the skin with a yellowish othene, an increase in the posterior cervical lymph nodes to the size of a pigeon's egg, more on the right. Auscultatory auscultation of vesicular breathing with a hard component (puzril) with the presence of wire dry wheezing. Syndrome of dysuria was noted: a decrease in the amount of urine, a change in the color of urine (red brick), painful urination.

The child was treated as follows: against the background of a high temperature, an enema with cold water was performed; drinking plenty of fluids; taking homeopathic preparations of the "ONOM" firm, seroimmune firms "O.T.I." upper respiratory tract; cough syrup "Gedelix" from the leaves of the road and licorice syrup in an age dose; honey massage of the chest and back with rubbing of fir and eucalyptus oils. Three days later, the child's condition improved slightly: temperature returned to normal, dysuria syndrome regressed, appetite improved, but he was worried about a significant dry whooping cough.

The child was diagnosed using the ART method for the microflora of the tracheobronchial tree. There was a burden of chlamydial, mycoplasma, fungal infection (Asper gillius niger; Mukor racemosus). Prescribed therapy: once a week endogenous general "IMEDIS" BRT. Drugs against chlamydia, immunostimulant, anti-fungal, antibacterial; resonance frequency therapy for chlamydia, mycoplasma No. 2; intramuscularly - an analogue of doxycycline-forte from "HEEL". The cough decreased, but persisted in the form of a moist, unproductive cough with sputum difficult to discharge. Next, an intramuscular analog of amphotericin No. 5 (made with the help of "transfer" with a recording of 5% ascorbic acid in 1 ml) was prescribed. After three days of such treatment, the cough completely regressed. There was a decrease in warts of the type of juvenile flat on the tip of the nose, present in a child about one year old. Next, the virus diagnostics is performed. HSV 1, CMG in the acute phase were tested. After one session of resonant frequency therapy, a decrease in the size of the posterior cervical lymph nodes to the size of lenticular ones was noted. further virus therapy was discontinued. One week later, the lymph nodes returned to their previous size (pigeon egg). Subsequently, after 2 months, the child re-suffered ARVI,

## Conclusions:

- 1. For the treatment of acute bronchitis, it is advisable to identify the etiological factor of bacterial, viral, fungal, allergic nature; AIC "IMEDIS" renders invaluable service in this.
- 2. The application of an integrated approach in the treatment of children is justified: analogs of antibiotics, antifungal drugs intramuscularly; homeopathic medicines; vegetable syrups "Gedelix" and root syrup

licorice containing glycerrhizin - a powerful antiviral and immunomodulatory agent;

- 3. The use of endogenous BRT according to the general method.
- 2. Child, age 3 months. Diagnosis: congenital friendly strabismus. Concomitant strabismus usually develops in early childhood. The visual axis of one eye is deviated from the object fixed by the other eye; as a rule, there is no double vision. There is no binocular vision. A functional scotoma appears in the field of view of the squinting eye. Both eyes (squinting and fixing) make movements in the same volume. These movements in all directions are not limited or slightly limited. Pungency

vision constantly mowing the eyes are significantly reduced. If at concomitant strabismus, wearing glasses for 6–12 months, deviation does not eliminate of the eye, surgery with pre- and postoperative orthoptic exercises is rational indicated.

In our case, the treatment was carried out with general and private BR-preparations, as well as with organopreparations from OTI. OBR and BSP were recorded on crumbs every 3 months. The result exceeded all expectations. By the age of 1, strabismus manifested itself only with negative emotions. At 1.5 years, the diagnosis was withdrawn. This case once again confirms the effectiveness of BRT, when the minimum exposure gives the maximum result.

Starchevskaya T.V., Nazarova E.V., Kulikovskaya I.A. Examples of application of bioresonance therapy //

<sup>&</sup>quot; IMEDIS ", 2004, vol.2 - p.115-117