

BRT in early childhood pediatrics  
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It is known from embryology that at the 3rd week of embryogenesis, ectoderm is formed, from which tissues of the brain and spinal cord, posterior lobe of the pituitary gland, cranial nerves, motor roots of spinal nerves, retina and optic nerve are formed, in addition, connective tissues of the head, bones of the skull, dentin of the teeth, the outer shell of the eye. From part of the cells of the ectoderm, the intestinal endoderm is formed, from which the anterior intestinal tube is formed. Ectoderm gives rise to the epidermis of the skin and its derivatives (Myadel OD Histology, cytology, human embryology. - Vitebsk, 2000).

Using the "embryonic skin" OP as a filter, you can view organs that are formed during embryogenesis from the same leaf.

In our center, over the past 4 years, children under 3 years of age have been diagnosed according to the method described below. We consider it expedient to use this algorithm in pediatrics of early age and obstetrics when working on devices of the "IMEDIS" company.

Example 1

Girl M., 2 months old. The parents have no complaints. From the anamnesis: the first pregnancy was uneventful. Independent childbirth in the period of 37–38 weeks in breech presentation, birth weight - 2500 g. Rehabilitation at the NII OMM clinic. At the age of one month, a massage was performed for general hypotension.

On examination at the reception: deformity of the skull with flattening in the occipital-parietal region on the right, the usual turn of the head to the right, limitation of turning the head to the left, "short neck" syndrome, "sagging underwear" syndrome, decreased tone in the muscles of the shoulder girdle, increased muscle tone in the legs with pyramidal signs. With percussion of the head, the "cracked pot" syndrome. Decreased age-related tonic reflexes. Severe vegetative disorders: marbling of the skin, cyanosis of the nasolabial triangle, sweating of the feet and palms.

When diagnosing by the ART method on the apparatus of the "IMEDIS" company, organopreparations are tested: vertebral artery, arterial network of the brain, cervical spinal cord, spinal cord (as a whole), intervertebral cervical joints, atlas, axis, anterior (cervical) part of the spine, cervical intervertebral discs, occipital lobe (degeneration), bottom of the 4th ventricle on the right and left. The level of damage corresponds to the clinic of natal injury of the SHOP with circulatory disorders of the brain and spinal cord.

Testing algorithm: during the examination, the child is in the mother's arms. The woman was diagnosed with the organopreparation "skin (embryonic female)" in potency D5. This OP was permanently placed in the selector (when measuring, a decrease in the measuring level). The RPNS and vessels of the brain and spinal cord were tested until the measuring level (↑) was restored, which was assessed as pathological indicators.

After the child was diagnosed, the mother was diagnosed without

a child with OP testing, which were tested in a girl. None of the child's OP was tested in the mother, which indicated the presence of this pathology only in the child.

The child was recommended to correct the pathological condition:

1. Physiological head styling using a Shants collar

for the period of wakefulness.

2. Craniosacral therapy.

3. Thermal procedures for the collar zone.

4. Re-massage.

5. OP with a record for crumbs in the BRT along the tested meridians.

6. Electronic copy of the drug "Arnika" (by "Heel").

On re-examination two months later, the girl's condition improved significantly: all reflexes and movements were restored and acquired, characteristic of this age, but a slight deformation of the skull and pyramidal marks in the legs remained. During testing, the frequencies of cerebrospinal fluid disturbances were determined, which were recorded on crumbs and recommended to the child for further correction of the central nervous system (frequencies were also selected through the "embryonic-female skin" OP).

#### Example 2

Boy at the age of 2 weeks. From the anamnesis: the first pregnancy ended in miscarriage at 8 weeks, as a consequence of chlamydia. The couple were treated by gynecologists. The repeated pregnancy was uneventful, but childbirth occurred at 38 weeks in breech presentation, accompanied by weakness of labor and asphyxia. Birth weight - 3300 g.

When tested on the IMEDIS agro-industrial complex by the method through the skin (embryonic-male) D4 method, the frequencies of CMV and Coxsackie B virus are determined (moreover, the Coxsackie virus and CMV were tested in a child in the motor area of the brain). The OP of the vessels of the brain and spinal cord, ligaments and discs of the vertebrae of the cervical spine, the ventricular system of the brain, as well as the lack of enzymes in the vascular system and the brain were tested.

For treatment, an appointment was made on the homeopathic crumbs of nosodes with drains of the company "OHOM" in the BRT mode for the child and the mother, as well as the OP of the central nervous system in the BRT mode for the child.

It was not possible to carry out frequency therapy for infections for reasons beyond our control (the family is from a different city). All generally accepted measures used for natal trauma SHOP.

On re-examination after 2 months, the infection (CMV and Coxsackie B) was not detected, but the child was tested for violations in the limbic system, changes liquor-hemodynamics. These frequency were recorded on the homeopathic grits and are recommended for further therapy.

#### Example 3

A 21-year-old woman came to the reception. Pregnancy repeated 22 weeks (the first ended in miscarriage). An ultrasound scan of the fetus revealed cysts in brain. The woman was asked to terminate the pregnancy. To our office

the woman came with a great desire to preserve the pregnancy.

When testing by the ART method, the frequencies of herpes viruses types 1 and 2, CMV in women and in the fetus were detected (the fetus was examined through the OP "skin (embryonic-male)" D4). Was recommended frequency therapy once a week for 1.5 months. After completion of therapy, infection control was carried out - it was not tested.

The woman underwent an ultrasound scan of the fetus again - no cysts were found. Obstetricians recommend prolongation of pregnancy.

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