

## Correction of oligophrenia using the BRT and ART techniques (Case from practice)

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OLIGOPHRENIA - congenital or early acquired dementia, expressed in the underdevelopment of the intellect and psyche as a whole. Oligophrenia is not a progredient process, but a consequence of a past illness. The degree of mental disability is assessed quantitatively using the intelligence quotient on standard psychological tests.

ETIOLOGY. The causes of oligophrenia can be:

1) hereditary factors, including the pathology of generative cells parents (this group of oligophrenia includes Down's disease, true microcephaly, enzymopathic forms);

2) intrauterine damage to the embryo and fetus (hormonal disorders, rubella and other viral infections, congenital syphilis, toxoplasmosis, which took place in our case);

3) harmful factors of the perinatal period and the first 3 years of life (asphyxia of the fetus and newborn, birth trauma, immunological incompatibility of the blood of the mother and the fetus - conflict over the Rh factor, head trauma in early childhood, childhood infections, congenital hydrocephalus).

Imbecility is an average severity degree of oligophrenia. Imbeciles understand the speech of others, they themselves can pronounce short phrases. Some imbeciles are able to perform elementary counting operations themselves, learn the simplest work skills and self-service skills. Emotions of imbeciles are more differentiated, they are attached to relatives, respond adequately to praise or censure. The thinking of imbeciles is primitive, they are devoid of initiative, suggestible, easily lost when the situation changes, they need constant supervision and care.

### Clinical example

Patient K., 16 years old, disabled since birth with a diagnosis of oligophrenia, complained of increased frequency of epileptic seizures (up to 2-3 times a week).

By the time of the first visit, the girl is noted to be aggressive towards her parents at home. She speaks in monosyllabic sentences, does not read, does not write, cannot serve herself (lack of self-service skills: brush her teeth, go to the toilet on her own), inability and lack of desire to learn how to do homework.

Toxoplasmosis was discovered. Resonance-frequency treatment was prescribed. It was decided to conduct treatment by building pathophysiological chains according to A.A. Hovsepyan. Chains were lined up on the motor area of the head, medulla oblongata, pia mater, using compensatory hyperplasia: an example of one of the chains: anabolic percent. 1 tbsp. activity + alkalinity 1 tbsp. activity + 6 tbsp. bactericidal activity + compensatory hyperplasia + BI5 + meridians.

Additionally, homeopathic treatment was prescribed with the drugs of the company

"Medpharma": cerebral cortex, cerebral atrophy, balancing of the cerebral hemispheres, brain damage in early childhood, functional disorders of the brain, cortex, optimization of serotonergic nerves, optimization of photographic memory,

normalization of rhythm frequency.

In addition, preparations were used by the company "HEEL" (zinc-cyanatum Inel)

Treatment began on 13 July. For 6 months. the results were very noticeable. At first, the aggressiveness disappeared. The girl became more contact, affable, sociable.

Seizures of epilepsy became less common, they were not accompanied by loss of consciousness. They could be controlled and prevented. She began to serve herself, help her mother around the house, took up household chores on her own, began to successfully work with a speech therapist, write, read, retell text, teach and recite poetry, sculpt, and enjoy drawing. The quality and character of the drawings has noticeably changed (see Fig. 1, 2).



Rice. one. Drawings before treatment



Rice. 2. Drawings after treatment

Currently, the observation and treatment of the girl continues.

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