

Experience of treating a patient with delayed psycho-speech and psychoemotional development with the use of potentiated drugs

regeneration of trepang

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28.02.03 in our the center was approached by the mother of an 8-year-old diagnosed with: child who had cerebral palsy, atonic-asthenic form; delay psycho-speech and psychoemotional development. Mom was a carrier of cytomegalovirus infection, labor was rapid, the boy had an intracranial hematoma. The boy was constantly treated and monitored by a neurologist, with practically no effect.

On examination: the boy is very mobile, restless, his look is meaningless, his mother does not listen, and practically does not react to comments. There is a convergent strabismus, mainly of the left eye. Speech is not developed, the muscles of the mouth are weakened, profuse salivation. Communicates with others with sounds like a baby. Encephalogram from 04/28/99: Diffuse changes in the brain PD of a regulatory nature are not expressed, with insufficient severity of the cortical rhythm, with a decrease in the power of the brain biopotentials. The spatial distribution of rhythms is not expressed enough for age. There are no dynamics compared to the EEG from 1997.

The patient was found to have geopathogenic loads, blockade of the adaptation reserves of the 7th degree. along the white in-woo of the cerebellum and the motor area of the brain due to cicatricial interference fields, incorrect polarity of glutamine D100 along the gallbladder meridian and endocrine. On the found problems, treatment was carried out, including induction programs to normalize the rhythms of the brain, against the background of which the mother noted the appearance of more meaningful actions in the child. Then, viruses and fungi that burdened the nervous system were found and eliminated, and the patient was dewormed.

After that, the currently appropriate potencies of the drug "Trepang regeneration" were selected and added to the contour during bioresonance therapy on the affected structures of the brain. Against the background of this treatment, there was a decrease in the photon indices of the affected structures of the brain, a decrease in the angle of strabismus, an increase in the number of meaningful actions.

Today the patient has become more obedient, reacts to comments, tries to speak. He can work with toys on his own, he began to feel embarrassed, he greets, he has become more assiduous. The mother notes the dramatic changes that are especially noticeable for those who have not seen the boy for a long time. In the near future, a control EEG is planned to clarify the dynamics.

We propose to draw your attention to the potential of this drug, which, in our experience, has very good prospects for the treatment of severe degenerative diseases.

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