

## Russia's new method of treatment of Parkinson's syndrome.

Face a choice of three: the patient, the doctor and the disease. If the patient is combined with the disease against the doctor - who will win? And if the doctor with the patient to unite against the disease - who will win? All doctors know this parable, students in medical schools tell her almost at the first lesson. But patients know this parable is not all. And patients are different. There are those who, despite the most seemingly incurable diagnosis, seek the path to recovery. And find it! But for them, and this article is written.

A new Russian method of treatment based on restoring the activity of the nerve centers (Russian method RANC treatment), we have already told in the pages of the newspaper "Kuban today" (article in its issue of February 9 and February 16, 2017). Based on years of clinical observations, this method has proven effective in treating a variety of diseases. Very well it shows itself <u>in the treatment of Parkinson's syndrome</u>. And in clinically deadlock when adopted for use in this disease drugs are ineffective, a new method shows an unexpected

positive result. The severity of the effect depends on how damaged the brain dopamine-producing centers. According to my theory that perennial confirmed by clinical observations, any brain centers of stress can alter their activity, which can be restored by RANC by stimulation of the reticular formation through additional nerves.



If we talk specifically **about the Parkinson's syndrome**, I think that this disease is through the mechanism of its development is no different from the others. Against the background of any external influence (stress or intoxication), many centers of the brain, including those responsible for producing dopamine, change their activity (in our case lower), which is manifested associated symptoms of deficiency. Due to the fact that very often the stimulation of the reticular formation through the accessory nerve (even once) leads to the rapid disappearance of the symptoms of Parkinson's, I believe that dopamine-producing brain structures often have irreversible organic disorders, but simply in a state of parabiosis.

This condition is characterized by the fact that the cells reduce their activity so that only maintain their livelihoods, but their excretory functions are stopped. In other words, stress usually does not kill brain cells and stop their active work. It is a universal brain reaction to any excessive external stimuli. The danger is that if parabiosis even for a short time fall centers responsible for regulating vital functions such as breathing, heart or immune system, we have in these cases, sudden death, autoimmune diseases or oncology.



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