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Effective Prevention and Treatment of Tumors Leads to the Cessation of the Oncological Process. Normalization of the Functions of Various Organs Leads to an Increase in the Life Expectancy of the Organism

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Currently, a method known as "Check-up" is known [1]. Check-up is a comprehensive examination of the body, which is selected according to the request of each patient. Depending on the program, the check-up may include blood tests, ultrasound, MRI, CT, cardiogram, consultations with specialists, including dentists, phlebologists or other specialized doctors.

As a rule, a check-up includes an examination of all major body systems: cardiovascular, endocrine, digestive, respiratory, nervous.

The patient can choose a specific program, for example, cardio, oncology, women's or men's check-up.

The range of examinations also depends on the patient's age. The main goal of the check-up is to detect the disease at the earliest stage, while there are no symptoms, namely, while the patient feels relatively normal, and also to control existing chronic diseases.

The examination conducted does not provide for, does not include the principle of treatment of the patient who has been found to have some deviation from the norm. At the same time, the doctor who conducts the examination refers the patient to a specialist in a narrow field for appropriate treatment.

Unlike a check-up, our approach to effective prevention includes both examination and treatment of patients. What is the main difference between our approach and a check-up?

The main principle of our approach consists of bioresonance assessment of the potency of various organs in which a pathological process can develop. Reduced potency of any human organ leads to the fact that it is in this organ that a pathological process begins to develop, including oncological. After detecting reduced potency, the doctor's task is to normalize the potency of this identified organ so that no action is taken in this organ.

there was a pathological process, including oncological disease. Over the course of our many years of research, it has been

established that an oncological process or any other pathological process occurs only in the organ whose potency is reduced and is detected in particular with the help of computer, bioresonance studies in humans of different ages.

Methodology and Results of this Work

The bioresonance therapy device has a built-in electronic drug selector, which contains more than fifty thousand electronic analogues human diseases, as well as organ preparations, allergens from various companies.

Patients (24 patients) were examined using bioresonance therapy (a device for bioresonance therapy from IMEDIS) of various human organs of different ages. In middle-aged patients – 18-50 years old, those organs were examined in which the oncological process occurs – the brain, thyroid gland, mammary gland (in women), lungs, stomach, pancreas, spleen, small and large intestines, uterus (in women), prostate gland, blood, skeletal system, skin, eyes (visual organs), kidneys.

In cases where normal potency is detected, characteristic for a given age and gender, these detected normal parameters are entered into the examination protocol and no further actions are taken. In those cases (16 patients) where decreased potency compared to normal is detected, it is entered into the protocol and further necessary actions are taken to normalize the organ's potency [2].

In the previous work a method of converting inactive nosodes into active ones was presented [3]. For this purpose, the principle of resonance of creation was used [1-16]. We understand quite clearly that pathological changes, including oncological processes, can develop in an organ with reduced potency.

The doctor's task is not only to detect reduced potency in the organ under study, but also to normalize this potency. For this purpose, various potencies, including high potencies, are supplied to the organ. The process of supplying high potencies is completed when the organ with reduced potency becomes completely normal,

i.e. with normal potency. This is precisely what prevents the occurrence of diseases, including oncological diseases.

Let's Give Some Examples

Example 1: A 78-year-old patient was found to have decreased potency of the stomach.

When testing the stomach or any other organ, the doctor understands that in the initial state, in healthy people, the level of potency of the tested organ is completely normal. And it is in relation to this normal level of potency that the level of potency in altered states is compared.

So, our patient was operated on for stomach cancer 8 years ago. After the operation, a relapse of the oncological disease occurred 5 years later, which was unsuccessfully treated with the X-ray method. We examined this patient after the X-ray treatment and found an oncological disease, which was then cured with the bioresonance therapy method [2]. In the future, our task was to examine the patient, in particular, to assess the potency of the stomach. And in the event that the potency of the stomach was low, below normal, it was necessary to normalize the potency of the stomach so that an oncological disease - stomach cancer - would not develop in it. So, we did. During the examination of the patient - after the X-ray treatment, reduced potency of the stomach was found, which was extremely dangerous due to the possibility of a relapse of stomach cancer.

In order to prevent the recurrence of stomach cancer, we had to increase (normalize) the potency of the stomach, which we did. We brought the patient's "stomach" nosode to a high potency of 50. In this case, the "stomach" nosode in our patient became completely normal. Under these conditions, the possibility of stomach cancer is completely excluded. In addition, we changed the potency of stomach cancer, as a result of which the nosode "stomach cancer" ceased to be tested, i.e. the stomach cancer was cured. Indeed, if the potency of a pathological nosode is normalized, it ceases to be a tissue with its altered "sick" level of potency. The potency level of a tissue nosode is determined by the genetic apparatus of the tissue. By changing the potency of a tissue nosode, we interfere with the activity of the genetic apparatus of the tissue. By changing the potency level of a tissue nosode, we actually change the nature of the activity of the genetic tissue apparatus.

So, changing the potency of the tumor nosode, cancer, we change its function - it stops being a tumor and dies. For more than 3 years after the treatment, we tested the "stomach cancer" nosode in this patient. During this time, the nosode was not tested. Therefore, the stomach cancer was cured.

Example 2: A patient who had suffered from thyroid cancer for 4 years came to us. We examined this patient and found a low level of thyroid potency and an oncological process in the thyroid gland. We clearly understand that if the patient had a normal level of thyroid potency, the oncological process would not have developed in the organ. We performed two actions. First, we cured the oncological process in the thyroid gland in the same way as we had cured it before [2]. Then we normalized the level of potency in the thyroid gland so that the oncological process would not develop in this organ. It is clear that after the normalization of the level of potency in the thyroid gland, it is impossible for any pathological process, including oncological disease, to develop in it. For more than 3 years after the treatment, we tested the nosode "thyroid cancer" in this patient. During this time, the nosode was not tested. So, thyroid cancer was cured.

Summing up the conducted research, it should be noted that normalization of potency of various organs excludes the possibility of occurrence of oncological process or some other disease in these organs. This is exactly what prevention of occurrence of oncological diseases consists of.

Normalization of Potency of Various Organs in Elderly People Leads Not Only to the Prevention of the Occurrence of Pathological Processes in them, but also Contributes to an Increase in the Life Expectancy of Patients

It is now well known that in people over 50 years of age, the potency of various organs and organ systems begins to decrease. It is this circumstance that leads to the emergence of various diseases and ultimately to the end of the life process. That is why normalization of the potency of various organs in elderly people (18 patients) by a doctor can lead not only to the prevention of various diseases, including cancer, but also to an increase in their life expectancy.

Example: We found that in a patient of 84 years old, various organs are tested in a reduced potency compared to people of young and middle age. Similar changes were found in other subjects (18 subjects). The above is the reason for the occurrence of various diseases in these patients and the end of the life process.

In order to prevent the occurrence of a pathological process in them, as well as to increase life expectancy, we had to normalize the level of potency in various organs. To do this, we brought a high potency of 50 to each organ under study, which led to the normalization of the level of potency in our patients.

This not only led to the prevention of various diseases, including cancer, but also to an increase in their life expectancy in the future.

Conclusion

1. Normalization of the organ's potency leads to the fact that it ceases to be a tissue with its altered "sick" level of potency. This is the prevention of diseases, including oncological ones.
2. Changing the potency of the tumor nosode, cancer, changes its function - it ceases to be a tumor and dies.
3. Normalization of an organ with low potency is a factor in increasing a person's life expectancy.

References

1. Healthcare Manager No. 5 2025 05-14 377.
2. Praznikov V (2025) The Use of Nosodes with Increased Potency (Increasing the Potency of Nosodes) Leads to the Cure of Serious Diseases. Journal of Biomedical Research & Environmental Sciences 6: 394-397.
3. Praznikov V (2024) How to change the potency of Disease Nosode Change the Course of the Disease Itself. Journal of Clinical Case Studies Reviews & Reports 6: 1-5.
4. Praznikov V (2022) Resonance Medicine. International Journal of Medical Science and Clinical Invention 9: 5962-5973.
5. Praznikov V (2022) Diagnostics and Treatment of Multiple Sclerosis by the Method of Resonance Medicine. Austin Journal of Multiple Sclerosis and Neuroimmunology 6: 1034.
6. Praznikov V (2022) Resonance Medicine as a Method of Augmentation Life Expectancy. International Journal of Gerontology and Geriatric Research 6: 001-004.
7. Praznikov V (2022) Diagnosis and Treatment of Children Cerebral Palsy with Method Resonance Medicine. Journal of Biomedical Research and Environmental Sciences 3: 1027-1034.

8. Praznikov V (2022) Effective Treatment of Chronic Neuritis of Auditory Nerve with Resonance Therapy. *Online Journal of Otolaryngology and Rhinology* 5.
9. Praznikov V (2022) Effective treatment for retinal and lens degeneration with resonance medicine metyod. *Journal of Biomedical Research and Environmental Sciences. Ophthalmology* 3: 1069-1075.
10. Praznikov V (2022) Effective AIDS Treatment with Resonance Medicine. *Journal of AIDS & Clinical Research* 13: 1-4.
11. Praznikov V (2022) Effective Treatment of Diabetes Mellitus and Autoimmune Diseases by Resonance Medicine. *Journal of Research in Diabetes and Metabolism* 8: 005-0010
12. Praznikov V (2022) Diagnosis and Treatment of Alzheimer Disease and Parkinson Disease with Resonance Medicine. *Journal of Biomedical Research and Environmental Sciences* 3: 1000-1010.
13. Praznikov V (2022) Effective treatment for retinal and lens degeneration with resonance medicine metyod. *Journal of Biomedical Research and Environmental Sciences. Ophthalmology* 3: 1069-1075.
14. Praznikov V (2022) Effective Gout Treatment with Resonance Therapy. *International Journal of Orthopedics: Research & Therapy* 5: 006-010.
15. Praznikov V (2022) Resonance Medicine as a Method of Augmentation Life Expectancy. *International Journal of Gerontology and Geriatric Research* 6: 1-4.
16. Praznikov V (2023) Multiple Sclerosis as a Cause of Disturbances in the Activity of the Heart and Brain; the Role of Glycine and N-Acetylcysteine in Treatment and Prevention of these Conditions in the Elderly Using Resonance Therapy. *Sun Text Review of Medical and Clinical Research* 4: 179.

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