

Some observations about cancer testing

and the association of tumors with inflammation

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The topic of cancer is always relevant and exciting. Early diagnosis of these diseases and adequate monitoring of treatment are especially important.

It has long been known for the testing of oncological diseases by the ART method, which includes the scales of nosodes carcinomium, carcinosin, psorinum, as well as testing the response by ART of the degenerative group of nosodes, onconosodes. Tests for oncoprotein, Schreibman's oncotests have become widely used.

Since the advent of ART, the Schimmel test is known - a biological index mesenchyme state test, photon index.

The vegetative test allows you to investigate state of DNA, chromosome; the test for the presence of intoxication with - Intox 1, 2, 3, role electromagnetic, radiation load, carcinogens, pesticides, herbicides and other toxic substances.

In our work, we attached great importance to testing antitumor immunity, determining the immunological factors TNF (tumor necrosis factor) or TNF-alpha, anti-p-53 and anti-oncostatin (drugs from OTI). Decreased TNF values, defined as low TNF potencies, can also be seen at the preclinical stage of the tumor. According to the state of this factor, it is possible to track the dynamics of the disease, the effectiveness of the medications used, and their effect on anti-cancer immunity. If this immunity rises excessively during therapy, which is tested in the form of an increase in TNF-alpha potencies, then rheumatic phenomena, polyarthritis, as an intermediate phase in treatment, and other allergic phenomena may develop, and then inflammatory processes accompanying a decrease in the level of intoxication. This is associated with the use of TNF inhibitors in the clinic for the treatment of polyarthritis, including rheumatoid, in allopathic medicine, however, such anti-inflammatory treatment in clinics can lead to a decrease in anti-cancer immunity, which is an undesirable side effect. A positive test for ART with a strongly increased or strongly reduced TNF-alpha indicates the instability of the body and the possibility of developing an oncological process.

Inflammation can precede a tumor; if it is suppressed during progressive vicarization, the process goes into deposit phases of homotoxicosis and can turn into an oncological process. However, with regressive vicarization, the reverse transition and again the passage of the stages of the autoimmune process, allergic and then purulent and serous inflammation, is possible, which is a positive effect in homeopathic treatment and BRT and proceeds as a temporary exacerbation.

These processes are visible on the morphological scales of L.B. Makhonkina, where it is the sequence of drugs in the scales that is important, corresponding to the processes of transition of processes from the depth of the lesion from extracellular to

intracellular processes during aggravation of the disease. Even more severe conditions, in our opinion, are shown by anticancer resistance (CRR), the potential for malignancy, and the stages of tumor development. These scales can consistently track the dynamics of treatment, the transition from the most severe phases of the state to the extracellular phase during cleansing therapy. The inclusion of autoimmune processes, allergic and inflammatory processes in the dynamics of therapy is also clearly tested according to these scales.

The role of viruses in oncological processes should be mentioned here, in particular, viruses Epstein-Barr, herpes, cytomegaly and others.

Should be tested hormones prolactin, growth hormone, hormone, insulin-like factor in which may be higher us at oncological processes.

Very often, ART testing shows brain tumors, according to the authors, this is due, on the one hand, to the abuse of mobile and radiotelephones, nasal vasoconstrictor drops, and other chemical and physical factors causing stagnation of blood circulation in the brain, and on the other hand, this may reflect the presence of psychological oncological programs in the activity of the brain. From these nosodes of brain tumors, one should make a pointer to the oncological program (call the carcinomium of the brain) and take into account as an important test for susceptibility to cancer. But, in any case, attention should be paid to this test, both deep and general. Simultaneously with stagnant processes in some parts of the brain, hyperactivity is usually tested in others, and we see a positive ART test for epilepsy (an indication of epilepsy, ZSM -nasal convulsive seizure), including functional preclinical convulsive readiness, which often accompanies brain tumors in the clinic ...

In case of oncological diseases, it is important to monitor the state of the in connective tissue of ART, inverse and direct testing of the connective tissue. failure.

The magnetic direction of rotation plays a role in drug testing BRT, as well as homeopathic, organopreparations and nosodes, amino acids and other metabolic products, etc.

We considered testing parasitic and mycotic burdens as an indicator of decreased metabolism and hypothyroidism, latent diabetes, congestion. In these cases, it is also possible to prescribe drugs from toxic and competing fungi in tumor therapy. An important role is played by hypothyroidism and congestion, edema, lymphatic burden, insufficient aerobic oxidation, the predominance of anaerobic oxidative processes, glycolysis. The development of tumors is affected by the violation of sugar metabolism, and this, in turn, contributes to mycotic burden. In connection with these processes, the role of iodine products and drugs, such as chelidonium, walnut septa, used as anti-cancer agents, can be important in treatment.

Adaptive reserves and their blockade play a role in diagnosis and treatment. Improper nutrition plays a role in the development of tumors, intolerable and medicinal products should be determined. It is important to avoid toxin-containing foods, and recommend drainage foods, green vegetables, and non-starchy foods.

In diagnostics, a detailed study of the reaction to radioactive

heavy chemical elements, actinides, to test curium, fermium, einsteinium, berkelium, uranium.

In the development of tumors, the role of insufficiency of the lymphatic system is great. Test of lymphatic burden (lymphatic congestion), lymphocytes, thymus, spleen, lymphatic follicles, lymphocytes.

The role of endogenous intestinal intoxication, putrefaction processes, dysbiosis in oncological processes is great.

In the course of therapy, it is often possible to track the transition, a change in the place of degenerative processes in the course of ART therapy, often instead of one degenerative oncosode, we see the appearance of others, possibly indicating previous problems, to other weakened organs, where an oncological process is also possible. It is important to monitor therapy by checking all oncosodes each time.

Conclusion: when testing oncological processes, their dynamics of development and regression, there are a number of tests in ART, in particular, a test for TNF and brain tumors, as well as others that allow more and more detailed monitoring of the process in dynamics to optimize the selection of therapy, which makes it possible to look more optimistically at problem and engage in early diagnosis and prevention of cancer.

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