

Rapid oncology testing method

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In 2010 M.M. Shraibma (Israel) proposed a method pre-con process using the GShK polarizer. The method is based on the theory of M.V. Katushev. about the anisotropy of living tissue. Malignant tissues are symmetrical (isotropic).

Mr., M.V. Katushev, M.M. Greenstein for express diagnostics of oncological diseases and

It is well known that during the condensation of matter, the electron density and electrical conductivity increase, and the resistance decreases. Protein films have magnetic sensitivity, volt-ampere characteristics similar to high resistance semiconductors, birefringence, optical activity with fluorescence in laser beams. Structural supramolecular protein aggregation at the meso- and macrolevels is accompanied by the formation of discontinuous helical chiral and mirror symmetry. The crystalline equilibrium form of a protein occurs either under pathological equilibrium conditions in the body, or with a significant change in the physicochemical properties of the protein itself. There are diseases associated with allotropic protein modification: cataracts, hemophthalmos, sarcoma. According to the theory of Ch.A. Tukembaev, the body's own electromagnetic field and its interaction with ultrasound and radio waves at resonant frequencies in healthy and diseased tissues are determined not by radio engineering concepts of geometric optics, but the mathematical apparatus of wave acoustics. The human's own electromagnetic field is caused by the radiation of gamma quanta during the decay of the radioisotope K-40 contained in the potassium of the body and manifests itself as a kind of illumination of the surface layer of tissue from the inside of the cell. Radiation transforms paramolecules in the surface layer into an excited state. Its return to its normal state is accompanied by forced radiation, which is the body's own electromagnetic field. It has been proven that the elementary particle of cancer is heavy nitrogen ^{15}N . An increase in its concentration up to 10.95% in a cell causes cancer and a violation of its permeability. The absorption of mitogenetic radiation by cancer cells occurs in the region of 190–325 nm and is the dissociation of nitrogen oxides. Optical activity is a consequence of exchange interaction, and manifests itself in mirror isomers. The plane of polarization in the cells of the body (size 1–10 μm) and amino acids (size 0.5 nm) rotates in the visible EHF range with a wavelength (1–10 mm). When the normal functioning of the body is disturbed, their electrical symmetry changes, coherent electroacoustic oscillations in the EHF range are excited, which are necessary to maintain and restore homeostasis. EHF vibrations with left and right polarization are excited in this spectrum. necessary to maintain and restore homeostasis. EHF vibrations with left and right polarization are excited in this spectrum. necessary to maintain and restore homeostasis. EHF vibrations with left and right polarization are excited in this spectrum.

Thus, the high-frequency superweak electromagnetic field of the oncological process is in a narrow frequency range of altered amino acids and body cells.

The purpose and objectives of the study

Conduct an independent examination of the rapid oncology testing method with Department of Oncology, Chernivtsi Medical University, State Regional Diagnostic Center and Regional clinical hospitals in Chernivtsi. In case of unreliable results, if theory Kutusheva M.V. is correct, find their reasons and try to develop your own algorithm.

Materials and methods

A blind diagnostic method was used. The case histories were coded, the patients were biopsied, a blood smear (plasma), a saliva smear, which were again coded. Testing was carried out using the taken biomaterial (glass), without the participation of patients, on an independent proband with a good parasympathetic response of the nervous system according to methodological recommendations. For testing, we used devices from the company "IMEDIS": "MINI-EXPERTD", the computer complex "IMEDIS-BRT-PC", the polarizing device GSHK. A total of 103 people were examined. Of these, patients with oncology - 55 and 48 - without oncology with inflammatory and chronic degenerative diseases.

Research results

The first results of the study of 20 patients with oncological process and 10 with benign formations showed their unreliability. The detection rate of oncology did not exceed 50%, and the primary organ of the lesion was detected in 38% of cases. The greatest number of errors was observed in hormone-dependent tumors. In this regard, the task was set to understand the reason for this situation.

A group of patients with an established diagnosis of oncology (30 people) and 10 control group (benign formations - polyps, fibroids, adenomas) were taken. A comparison of the reaction to tests at "0" and right polarization is carried out. It turned out that the number of detected diseases increased and amounted to 69% when using the right polarization. The primary tumor was detected already in 70%, but in hormone-dependent tumors it did not exceed 46%. Taking this into account, it was decided to find out the significance of the tests used for the diagnosis of oncological processes.

Were selected all the proposed tests, developed by various firms for testing oncology, including c-ras, c-myc, c-onk, p-53, oncovirus, etc. A total of 35 indicators.

It turned out that such tests as "Psorin D32", "normo-protein potency", "conium" cannot be used, because some of them are polychrests with a wide frequency range and can play the role of corrective therapy in some patients. "Stages of the clinical process" "Anticancer resistance", "morphological scale-oncology" have insufficiently verified spectra. When they are used in the sum of the nosode for testing, a shift in the frequency spectra occurs, which leads to an increase in diagnostic errors. A number of markers were found in 30-70% of cases, so they were excluded for further use. For the target marker, only those tests were left with a significance greater than 90%.

Special attention should be paid to the test "primary affected organ". Its frequency spectrum for oncology testing is probably wide and distorts the results.

We selected all markers, the significance of which in this pathology exceeded 90%. A target marker was formed from these. The main guiding link in it is the state of cellular immunity (thymus), indicating depletion without degree. Its frequency spectrum clearly resonates with any oncological process in right polarization.

To identify the 1st affected organ, the STN scale index in the right polarization was used. The method is currently accepted for patenting.

After the studies obtained, the diagnosis was carried out by the blind method of biomaterial (blood, saliva, biopsy, plasma). Oncology was diagnosed in 94.6% and did not reliably depend on where the patient's biomaterial was taken from. This allows it to be used as a non-invasive method.

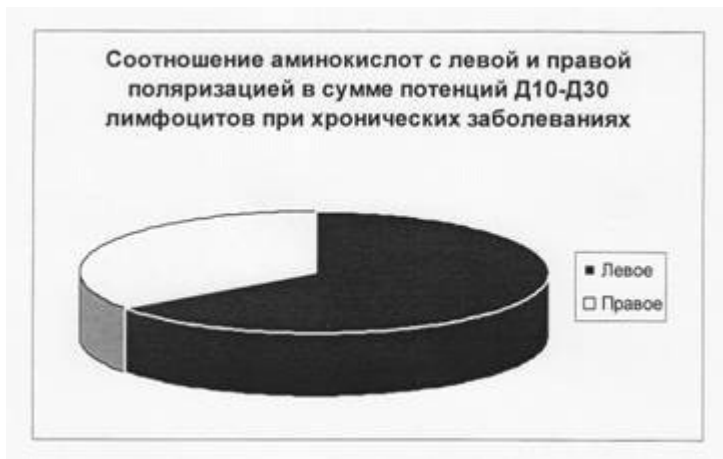
The marker is collected at once in total and tested. If the test is positive, you need to look at the organs - there are metastases. After the marker, put STN (parameter of right polarization) and look for an organ - this is the primary affected organ.

Testing algorithm: recorded and enhanced blood smear (plasma, biopsy, saliva) of the patient + Cellular immunity (thymus) + onco proteins () + mutagenic activity (grade 4-5) + malignancy potential (grade 1-4) + anti-oncostatin + protooncogene. If the test is positive, then we further determine the organs (test in the D6 potency), where there are metastases. All diagnostics lasts no more than 5-10 minutes, which makes it possible to use it for screening the population in medical practice.

As guiding in the test is an indicator of the state of the cell. We studied immunity, the volume of right- and left-polarized patients in the studied lymphocytes patients. The level of potency D3-D5 corresponds to hyperfunctional active, states, and D10-D30 - hypofunctional, inactive. A high degree of reliability of a low number of left-polarized hypofunctional lymphocytes over right-polarized lymphocytes (coefficient - $L / + L = \text{significantly } < 1$) with oncology was revealed. In the comparison group, the coefficient is > 2 . In case of exacerbations of chronic inflammatory processes or acute diseases, the coefficient is close to 1 or slightly lower than 1.



Rice. one



Rice. 2



Rice. 3

According to modern concepts, oncological diseases disrupt the functioning of the immune system. There is an activation of T-suppressors and inhibition of the activity of T-helpers. This leads to ineffective antitumor protection. The ratio we obtained ($-L / +L < 1$) between left- and right-handed

hypofunctional lymphocytes can serve as a marker of the depressive state of T-helpers in oncology.

The research data is accepted for patenting.

Conclusion

The results obtained indicate the possibility of developing rapid screening methods for diagnosing the population under prof. examinations with a high degree of reliability using the "IMEDIS-TEST +" method in oncology.

Testing saliva sick is an non-invasive method diagnostics.

Conclusions:

1. Declared rapid oncology testing method (Israel, 2010)

not informative enough.

2. Not all tests offered by various international firms for oncology tests are quite informative, since they are not well studied clinically.

3. Testing must be carried out in the right polarization, since at an increase in its volume disrupts the asymmetry of polarization, and the body strives for balance and the development of degenerative and oncological diseases.

4. The coefficient between the left and right polarization of hypofunctional lymphocytes (D10-D30) significantly <1 indicates an oncological process.

5. Using the ART method "IMEDIS-TEST +", using the patient's saliva, it is possible to carry out non-invasive research methods for oncology and other diseases.

6. The declared and approved express diagnostic method gives 94.6% detectability of oncological diseases.

7. The results obtained confirm the theory of MV Kutushev. about the meaning anisotropy in healthy and isotropy in pathologically altered tissue.

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