Bioresonance therapy in the treatment of malignant tumors (review of the literature based on the materials of the conferences "IMEDIS")

V.P. Zaderin

(Rostov Research Oncological Institute of the Ministry of Health of the Russian Federation, Rostov-on-Don, Russia)

The purpose of the literature review is to summarize information about the methods and results of treatment of patients with malignant and benign tumors, published in the materials of the annual conferences "IMEDIS" over the past 15 years. For the convenience of acquainting readers with the methods and results of treatment of tumors of various morphological structures, the review of publications is divided into 4 articles: treatment of malignant tumors; accompanying therapy in the treatment of malignant tumors; resonant wave techniques in experimental oncology and cancer biophysics; treatment of benign tumors. At the end of each section, there are brief comments and a list of literature sources.

Treatment of malignant tumors

- (1) reported on the use of multiple inverted drug Konium and bioresonance therapy (BRT) according to 4 and 2 strategies in the treatment of 12 patients with benign and malignant tumors of various localization. Clinical improvement persisted for 1–1.5 years.
- (2) believe that it is possible to use BRT, homeopathy in the treatment of tumors and inverse tumor homonosodes. 7 patients with malignant tumors (breast cancer 2, stomach 2, pancreas 2, lung 1) after surgical and chemo-radiation treatment (radical in two cases) underwent from 3 to 10 BRT sessions with Heel drugs, selected by the EPD method, in combination with inverted histomorphological nosodes of tumors. 2 patients died within 5–8 months, the rest were observed within 6–36 months.
- (3) in the treatment of a breast cancer patient with lung metastases recording on alcohol, in the inversion mode, was used of information from metastases revealed on radiographs of the lungs. The "charged" alcohol was used to wipe the skin over the breast tumor. In addition, for metastatic zones (resonant-wave copies from radiographs recorded on foil), frequency therapy was selected with recording of these frequencies on magnetic clips, which were attached to an injection needle during drip, intravenous administration of symptomatic drugs. Within 3 weeks, the patient showed a significant improvement (the skin edema and pleurisy disappeared).
- (4) reports effective (tumor reduction) bioresonance therapy of two cancer patients (prostate cancer and lung cancer) using a "general and private" bioresonance drug (BR-drugs) according to Yu.V. Gotovsky.
- (5) used an individual selection of resonant frequency drugs, immunomodulators and herbal medicine.
 - (6) reports three cases of treatment of stage 4 cancer patients

diseases. Treatment method: balanced nutrition; auto-training and meditation (formation of a positive treatment result); hirudotherapy; bioresonance therapy according to 4 strategies (with a donor); electropuncture therapy; lithotherapy; massage. Duration of treatment is 3 months or more. As a result of treatment, one patient recovered, one experienced a significant objective and subjective improvement, one patient had a symptomatic effect.

- (7) performed symptomatic treatment of 2 cancer patients. First a patient with metastasis of an adrenal tumor in the femur. Treatment: an extrasensory effect on the chakras, in combination with BRT (general BR-drug + homeopathic drains). After 2 months. there was a partial restoration of bone tissue at the site of metastasis. The BRT method was used to treat another cancer patient with brain metastases. A temporary symptomatic effect has been achieved. The authors believe that BRT can be used to treat cancer patients and in the terminal stage of the disease.
- (8) the authors suggested using in the treatment of malignant tumors breast resonance-frequency characteristics of fungi parasitizing tumors in combination with specific and general BR-drugs. A clinical example of the application of this method of treatment in a patient with stage 4 cancer with a good result (reduction in the size of the tumor) is given.
- (9) used to treat cytologically verified cancer breast (the patient refused chemotherapy and surgery) immunomodulator of cucumaridosis, one of the mechanisms of action of which is the activation of macrophages. In addition to cucumaridosis, homeopathic medicines, drains, general and specific BR-medicines, resonance-frequency therapy with a frequency of 22.5 Hz were used. A single dose of each drug was selected by the method of autonomic resonance test (ART), taking into account the optimal step in terms of adaptation reserves. A month later, no tumor was found during control puncture of the mammary gland and mammography.
- (10) reports on the treatment of 34 patients with various malignant stage 3-4 tumors. Using the ART method, the author determines the causes that contribute to the emergence of malignant tumors, and divides them into parasitic (worms, protozoa, viruses, etc.) and a consequence of external influences on the body (stress, radiation, etc.) or their combination, which lead to immunodeficiency. In accordance with the survey data, the author defines a treatment strategy that includes electromagnetic frequency therapy and BRT. In addition, the patients received detoxification and immunotherapy. The effectiveness of the treatment was assessed by subjective indicators (dynamics of the general condition, complaints) and the dynamics of the blood level of cancer-specific markers of the corresponding tumors. There is no data in this report on treatment outcomes, eg, quality of life, survival.
- (11) believes that cancer treatment should be complex and include: antioxidants, oxygenation of the body, restoration of the electrical potential of cells, correction of polarity, identification and correction of genetic disorders, psychotherapy and direct impact on the tumor. An example of symptomatic improvement of the patient's condition is given.

prostate cancer (restoration of urination) after bioresonance therapy and exposure to the potential of the cell membrane with an electrical device "Molecular amplifier" (author's development).

- (12) reports 5 cases of the use of the drug "MP-anti-protein-blocker" patients with various malignant tumors. These patients achieved a positive symptomatic effect, and in three cases a decrease in the size of the tumors was observed.
- (13) reports the successful treatment of shoulder skin leiomyosarcoma, size 6x8 cm. The diagnosis was made on the basis of ART (the patient refused diagnosis and treatment at the oncological dispensary). An inverse preparation of the tumor autonosode in combination with ONOM drains was included in the treatment program. The therapy was carried out for 2 months with a good effect, which was confirmed by visual control and ART data.
- (14) gives a clinical example of a symptomatic effect (decrease shortness of breath, tachycardia, tissue edema) during the treatment of generalized breast cancer with electromagnetic therapy with frequencies selected by the ART method. An inverse preparation of the tumor autonosode in combination with ONOM drains was included in the treatment program.
- (15) report on 3 cases of tumor treatment: pituitary adenoma; multiple metastases of cancer of the upper jaw; multiple metastases of rectal cancer. The diagnosis was established by the ART method. The treatment was carried out with a resonance-wave copy of the drug "MP-antiprotein-blocker" in potency D1000, which was recorded in physiological saline and was injected twice intravenously with an interval of 1 month. In the first patient after 2 months. the menstrual cycle was restored. In the second and third patient, during an X-ray study, at the site of cancer metastases, cystic formations were determined
- (16) reports on chemotherapy treatment of 4 patients with local malignant tumors of various localizations. In combination with chemotherapy, resonance wave therapy was used against the background of mental visualization of an ideal health image. Each case of treatment ended with clinical recovery. The result obtained, unfortunately, has not been compared with chemotherapy alone.
- (17) demonstrate the results of treatment of 32 patients with different localizations of malignant tumors by B.N. Fuzailova "MR-anti-protein blocker". According to the author's theory, the drug is incorporated into the genetic apparatus of the cell, activates the gene of a pure cancer line and triggers the synthesis of a new protein corresponding to this gene (cited by BN Fuzailov, SK Makina, 2007). Out of 32 cancer patients, 7 patients were operated on or received chemotherapy before treatment with the drug "MP-anti-protein-blocker". Method of treatment: frequency information from the drug "MP-anti-protein-blocker" was transferred through a transfer to a solution of hemodesis or autologous blood, which were then injected intravenously to the patient. The number of procedures from 1 to 7. As a result of the treatment, 23 patients showed a subjective and objective improvement in their condition, up to complete remission in 8 patients. The message is interesting for the novelty of the solution to the problem of cancer treatment,

clinical material.

Summary:

- 1. Some publications do not indicate: specific diagnoses, methods objective control of the size of tumors, the number of patients, which does not allow the correct presentation of research data.
- 2. The most commonly used methods of tumor treatment: tumor nosodes and their resonant-wave copies; "General and particular" BR-drugs according to Yu.V. Gotovsky; drainages; "MP-anti-protein-blocker" in potency D1000; treatment of fungi parasitizing tumors; complex therapy, including: antioxidants, oxygenation of the body, restoration of the electrical potential of cells, correction of polarity, identification and correction of genetic disorders, psychotherapy.

Conclusions:

- 1. Treatment of patients with malignant and benign tumors should be systemic, complex and multi-level.
- 2. The complex of therapeutic effects should compensate for 4 levels of the state the patient's body: physical, psychoemotional, event-driven, spiritual (the MSAD system is acceptable according to A.E.Kudaev et al., 2012)
- 3. Within the community of doctors using resonant wave technology of diagnosis and therapy of tumors, it is necessary to develop treatment standards that should be considered a mandatory starting point in the treatment of tumors. The scope of the standard can be expanded in accordance with the qualifications and experience of the doctor and compliance with the principle of an individual approach to a specific patient. Depending on the accumulated experience and statistically correct results of cancer therapy, the standards can be adjusted by the community of ART and BRT doctors.
- 4. There is a need to create a resonant-wave "portrait" of the cell a malignant tumor, which will make it possible to more objectively "probe" the tumor by the ART method and to carry out more adequate treatment of malignant tumors in the experiment and in the clinic.
- 5. It is advisable that the form of writing abstracts and reports submitted for publication in the materials of the annual conference "IMEDIS" was in accordance with the recommendations of the leading medical journals. This will allow the presentation of clinical material in a more correct scientific form.

Literature

- 1. Gotovsky Yu.V., Rozin D.G., Shmagin A.N. Combined use bioresonance preparations of conium and multiple meridian inversions in the treatment of cancer patients // Abstracts and reports. III International Conference "Theoretical and Clinical Aspects of the Application of Adaptive Bioresonance and Multiresonance Therapy". M.: IMEDIS, 1997. S. 253–254.
- 2. Islamov B.I., Gotovsky Yu.V., Bobrovsky R.V., Funtikov V.A. The use of BRT in combination with Heel drugs in patients with

malignant tumors // Abstracts and reports. IV International Conference "Theoretical and Clinical Aspects of the Application of Adaptive Bioresonance and Multiresonance Therapy". Part I. - M .: IMEDIS, 1998. - S. 41–48.

- 3. Keisha I. A case from my medical practice // Abstracts and reports. V International conference "Theoretical and clinical aspects of the use of adaptive bioresonance and multiresonance therapy." Part II. M., 1999. S. 67–68.
- 4. Musaev A. The results of the use of bioresonance therapy in medical practice // Abstracts and reports. V International Conference "Theoretical and Clinical Aspects of the Application of Adaptive Bioresonance and Multiresonance Therapy". Part II. M .: IMEDIS, 1999. S. 152–154.
- 5. Ivanchenko V.A., Kozlov E.A. Ways to improve the efficiency of frequency resonance diagnosis and therapy of tumors // Ibid. M .: IMEDIS, 1999. S. 234–238.
- 6. Ksynkin V.A. Experience in the management of patients suffering from severe chronic diseases // Ibid. M .: IMEDIS, 1999. S. 329–337.
- 7. Sobotovich S.A., Kovaleva P.L. The combined impact of the field and bioresonance therapy in oncology // Abstracts and reports. VI International conference "Theoretical and clinical aspects of the use of adaptive bioresonance and multiresonance therapy." Part I. M .: IMEDIS, 2000. S. 322–324.
- 8. Muravyova I.L., Eliseeva O.I., Salnikova T.V. Cancer treatment diseases of the mammary gland with the help of ART "IMEDIS-TEST" and resonance-frequency therapy // Ibid. M .: IMEDIS, 2000. S. 157-160.
- 9. Sobotovich S.L., Boguslavskaya V.M., Sobotovich S.L., Boguslavskaya V.M. Prospects for the treatment of cancer patients with the combined use of BRT and the immunomodulator KD (cucumaridosis) // Abstracts and reports. VIII International Conference "Theoretical and Clinical Aspects of the Application of Adaptive Bioresonance and Multiresonance Therapy". Part I. M.: IMEDIS, 2002. S. 285–289.
- 10. Salnikova T.V. Complex treatment of oncological patients 3-4 stages diseases with the help of electromagnetic therapy, BRT and methods of immunological correction // Ibid. M .: IMEDIS, 2002. S. 204–214.
- 11. Scott-Morley E. Potential of the cell membrane and cancer // Abstracts and reports. XI International Conference "Theoretical and Clinical Aspects of the Application of Adaptive Bioresonance and Multiresonance Therapy". Part I. M.: IMEDIS, 2005. S. 3-16.
- 12. Kim P.N. The results of the use of the anti-cancer drug Fuzailova "MR-antiprotein-blocker" // Ibid. M .: IMEDIS, 2005. S. 184-185.
- 13. Malyavkin B.G. Experience of oncology treatment (case from practice) // Abstracts and reports. XII International Conference "Theoretical and Clinical Aspects of the Application of Adaptive Bioresonance and Multiresonance Therapy". Part I. M.: IMEDIS, 2006. S. 313–317.
- 14. Eliseeva O.I. Quantum (electromagnetic) harmonization of the body human // Ibid. M .: IMEDIS, 2006. S. 155-163.

- 15. Fuzailov B.N., Kim P.N. "MR-anti-protein blocker" and gene therapy // Tam the same. M .: IMEDIS, 2006. S. 236–241.
- 16. Gorbenko S.V. Clinical examples of curing cancer patients method of information medicine // Abstracts and reports. XI International Conference "Theoretical and Clinical Aspects of the Application of Adaptive Bioresonance and Multiresonance Therapy". Part II. M .: IMEDIS, 2005. S. 203–206.
- 17. Kim PN, Fuzailov BN .. The results of using the drug Fuzailova "MR-anti-protein-blocker" in diagnostics and therapy with oncological nosology // Abstracts and reports. XIII International Conference "Theoretical and Clinical Aspects of the Application of Adaptive Bioresonance and Multiresonance Therapy". Part II. M .: IMEDIS, 2007. S. 153-158.

V.P. Zaderin Bioresonance therapy in the treatment of malignant tumors (review of the literature based on the materials of the conferences "IMEDIS") // XIX "- M .:" IMEDIS ", 2013, v.1 - P.54-61

To favorites