Imedis conferance 2013 NO: 116

Bioresonance therapy in the treatment of benign tumors (review of literature on the materials of conferences "IMEDIS") V.P. Zaderin (Rostov Research Oncological Institute of the Ministry of Health of the Russian Federation, Rostov-on-Don, Russia)

(1) 18 women with uterine fibroids (main group) underwent homeopathic treatment in combination with the drug Konium, eleven times inverted on the apparatus for BRT, on the meridian of the bladder, followed by the selection of the individual potency of Konium, through ART. In group 2 (control) - 7 women received only homeopathic treatment. In the first group, the improvement according to the EPD data occurred after 2-3 weeks, in the second group - after 2-3 months. The paper does not present methods of objective control (ultrasound, examination by a gynecologist) of treatment results.

(2) after removal of the polyp of the stomach, colon and bladder information from the histological preparations of tumors was recorded on homeopathic crumbs and repeatedly inverted using the BRT apparatus, followed by an individual selection of potency. The treatment made it possible to postpone tumor recurrence for a year.

(3) 42 women with mastopathy were treated with BRT and homeopathy (Conium). In 37 (88.1%), there was an improvement (lumps in the mammary glands were not palpable). Before BRT, they were unsuccessfully treated with medicines. In this report, treatment outcomes were evaluated clinically, without ultrasound or mammography data.

(4) shows the results of treatment of 41 women with mastopathy. ART method determined the key meridian (as a rule, the meridian of the endocrine system) and, through the system of recording the frequencies of this meridian (in Di mode), H-oscillations were identified, which removed the non-optimal key meridian. Fluctuations in H and Di were recorded on homeopathic crumbs. Taking into account the stage of ovulation and the form of mastopathy, BRT was performed. As a result of treatment, the complete disappearance of the tumor was in 81.6% of patients with fibrocystic mastopathy and in 62.21% in women with fibrous mastopathy.

(5) the BRT method was used to treat a patient with fibrocystic mastopathy with the autonosode of the removed tumor (sectoral resection of the mammary gland) in potency 100. Three weeks later, BRT was performed with the autonosode of the removed tumor in potency 200. After 10 days, uterine myoma with a diameter of 4 cm was rejected and "born". The tumor of the injured ankle joint regressed.

Endogenous BRT, including autonosodes, enhances systemic therapeutic effect on the body, which should be taken into account by the doctor who plans and assumes the result of treatment.

(6) 75 women with mastopathy were examined by the EPD method according to R. Voll (main group) and 100 conditionally healthy women (control group). In the main group, disorders on the ND channels were in 100%, on the endocrine - in 100%, on the bladder - in 97%, STD and blood circulation - in 93%, liver - in 70%. V

in the control group, these indicators were 30–40% less. Treatment: stimulation of the channels of the lymphatic, endocrine, liver, STD, bladder. Sedative: ND, stomach. Result: subjective and objective effect in 55 (73.3%) patients, subjective improvement in 14 (18.7%) patients, no effect in 6 (8%) cases.

(7) examined (palpation, ultrasound, mammography, electropuncture diagnosis by R. Voll) 68 women with mastopathy. None of the women were operated on. Treatment included electronic homeopathy with an individual selection of potency and bioresonance therapy in 4 strategies. As a result of treatment, 66 (97%) patients showed an objective improvement (pain in the mammary gland decreased or disappeared, tumors were not palpable). No improvement was noted in 2 (3%) patients.

(8) developed a method for the preparation of a private BR-drug ("drug Gotovsky ") a tumor nosode in a potency that allows to compensate for a specific nosological problem. In addition, the body's adaptive reserves were determined and restored. The study included 36 patients: 16 men (prostate adenoma) and 22 women (benign neoplasms of the breast, uterus, ovaries). The diagnosis was confirmed by ultrasound, radiography, and specialist examination. The treatment lasted from 1 to 6 months. In control clinical studies, objective signs of a tumor were not found in all patients. The treatment was carried out at the APK "IMEDIS-FALL".

(9) provides an example of diagnostics by the ART method of microtumors of the right lobe thyroid gland. The diagnosis is based on ultrasound and medical history (the left lobe was removed for microcarcinoma). Puncture of the tumor in the right lobe of the thyroid gland revealed no malignant cells. Treatment with private and general BR drugs made it possible to improve the general condition of the patient.

(10) report a positive result of treatment of a patient with benign polyposis of the stomach using autonosode - the drug "antipolip" (recording on homeopathic crumbs in inversion of biopsy material from the polyp) in combination with homeopathic remedies, meridian complexes and induction therapy. Several courses of treatment were carried out during the year. The size of the polyp has decreased by 3 times compared to the initial data

(11) presents 2 clinical cases of successful treatment of uterine fibroids verified by ultrasound and examination by a gynecologist. The ART method was used to assess the functional reserves of organs and systems of the body and identify the reasons for their burden. The treatment was carried out according to two rules: 1. We do not treat fibroids, we treat the patient (ie, the body) 2. The treatment should not be more severe than the disease. The patients underwent several courses of therapy with the BRT method and resonance-frequency drugs tested by the ART method, in combination with diet and vitamin therapy. As a result of treatment, uterine fibroids regressed. The author concludes that sparing, but correctly organized therapeutic resonant effects on complex systems of the body, enable the body to use the resources of adaptation economically and purposefully, (12) reports on the treatment of uterine fibroids by RFT and BRT. In research included 12 women with a diagnosis of uterine fibroids, established by ultrasound and examination by a gynecologist. The complex of therapeutic measures was formed according to the examination by the ART method and included: selection of optimal food products, hormonal drugs, antibacterial resonance frequency therapy, nosodotherapy, homeopathic drainages. The duration of treatment is 1–2 years. As a result of treatment, 12 women experienced symptomatic improvement, of which 8 according to examination data (ultrasound and gynecologist), the size of the tumors decreased.

The author considers uterine fibroids as a degenerative disease, which should be treated in accordance with Hering's law, taking into account the stage of homotoxicosis of the body, its adaptive resources and a stepwise therapeutic effect on organs and systems involved in the formation of the pathogenetic chain, which is determined using diagnostic scales and load filters used in ART.

(13) believes that degenerative changes in the spine are associated with the principle of feedback with problems in organs corresponding to a segment of the spinal cord, for example, uterine fibroids. Therefore, the treatment of uterine fibroids should begin with compensation of degenerative processes in the spine, then correction of the chakras, after which deep psychological and "old" focal problems are identified and compensated, and, finally, the treatment of fibroids. The treatment process, organized in the correct sequence, taking into account the identification of the pathology development chain, allows the patient to be treated according to Hering's law.

Summary

The following treatment options have been used to treat benign tumors:

1. Homeopathic treatment in combination with an inverted remedy conium.

2. BRT with an inverted tumor histopreparation.

3. BRT with H- and Di-oscillations of the non-optimal key meridian.

4. BRT autonosodm of the removed tumor in potencies of 100 and 200.

5.Stimulating treatment of channels: lymphatic, endocrine, liver,

STD, bladder and sedative: nervous system, stomach.

6. Private BR-preparation of a tumor nosode in a potency that allows compensate for a specific nosological problem ("Gotovsky's drug").

7. BRT and resonance frequency therapy in combination with drainage drugs, diet and vitamin therapy.

Literature

1. Shmagin A.M. Efficiency of using multiple inverted homeopathic preparations on the apparatus for bioresonance therapy in the treatment of uterine fibroids // Abstracts and reports. III International Conference "Theoretical and Clinical Aspects of the Application of Adaptive Bioresonance and Multiresonance Therapy". - M .: IMEDIS, 1997. - S. 256–257.

2. Aleshina T.V., Semendyaeva M.E., Lebedev A.V. Usage

bioresonance therapy to prolong remission after removal of polyps of various localization // Ibid. - M .: IMEDIS, 1997 .-- S. 482.

3. Dontsov E.S. Treatment of mastopathy by the method of bioresonance therapy // Abstracts and reports. IV International Conference "Theoretical and Clinical Aspects of the Application of Adaptive Bioresonance and Multiresonance Therapy". Part I. - M .: IMEDIS, 1998. - pp. 176–177.

4. Ovsepyan A.A., Bazikyan G.K. The use of BRT in the treatment of patients with mastopathy // Abstracts and reports. V International Conference "Theoretical and Clinical Aspects of the Application of Adaptive Bioresonance and Multiresonance Therapy". Part I. - M .: IMEDIS, 1999. - S. 207–210.

5. Matison A.N. The use of biopsy in the treatment of mixed pathology // In the same place. - M .: IMEDIS, 1999. - S. 304–306.

6. Kobylyanskaya R.N., Kobylyanskaya V.Ya. Treatment of mastopathy by the method microgenerator information // Ibid. Part II. - M .: IMEDIS, 1999. - S. 313–318.

7. Dontsov E.S., Kumantsova I.E. Treatment of mastopathy using R. Voll and bioresonance therapy // Abstracts and reports. VII International Conference "Theoretical and Clinical Aspects of the Application of Adaptive Bioresonance and Multiresonance Therapy". Part II. - M .: IMEDIS, 2001. - S. 119-121.

8. Avanesova TS, Gotovsky Yu.V. Creation of a frequency BR-preparation with treatment of benign genital neoplasms in women and men // Abstracts and reports. VIII International Conference "Theoretical and Clinical Aspects of the Application of Adaptive Bioresonance and Multiresonance Therapy". Part I. –M .: IMEDIS, 2002. - P. 66–70.

9. Mashtakova O.Yu. An example of the treatment of thyroid microcarcinoma // In the same place. - M .: IMEDIS, 2002. - S. 103–107.

10. Brodova E.G., Solomatina V.A., Tikhomirov D.D. Usage inversion preparation from biopsy material // Abstracts and reports. IX International Conference "Theoretical and Clinical Aspects of the Application of Adaptive Bioresonance and Multiresonance Therapy". Part I. - M .: IMEDIS, 2005. -S. 185-187.

11. Kiriyak A.S. Treatment of uterine fibroids - myths and reality // 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. 283-289.

12. Smagina I.V. Experience in the treatment of uterine fibroids using CRT and BRT // Abstracts and reports. XIII International Conference "Theoretical and Clinical Aspects of the Application of Adaptive Bioresonance and Multiresonance Therapy". Part I. - M .: IMEDIS, 2007. - S. 124–127.

13. Postnikova O.A. The sequence of therapeutic measures for degenerative diseases on the example of treatment of uterine fibroids // 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. 305–309. Conclusions:

1. Treatment of patients with malignant and benign tumors should be systemic, complex and multi-level.

2. The complex of the apeutic effects should compensate for 4 levels of the state the patient's organism: physical, psychoemotional, event-driven, spiritual (the MSAD system according to A.E.Kudaev et al., 2012 is acceptable).

3. Within the community of doctors using resonance wavelengths 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 the observance of the principle of an individual approach to a particular 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 a cell a malignant tumor, which will make it possible to more objectively "probe" the tumor by the ART method and to carry out a 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.

V.P. Zaderin Bioresonance therapy in the treatment of benign tumors (review of the literature based on the materials of the conferences "IMEDIS") // XIX "- M .:" IMEDIS ", 2013, v.1 - P.70-77

To favorites