## On the use of Fuzailov's informational preparation "MR-anti-protein-blocker" B.N. Fuzailov, S.K. Makina (Moscow, Russia; Petropavlovsk, Kazakhstan)

In the collections of materials of international conferences "Theoretical and clinical aspects of the use of bioresonance and multiresonant therapy" (2002-2006), reports of BN Fuzailov, MM Shraibman are published. on the relevance of testing and the use of the drug Fuzailova (PF) "MR-anti-protein-blocker" in cancer patients. According to the hypothesis of B.N. "About a single mechanism of cancer cell nucleation", pathological cells are ready for unrestrained growth, from the moment of incorporation of a specific complex highly polar compound "MP-protein" into the genetic apparatus of the cell and activates a certain gene (gene of a pure cancer line in the family tree). Which, in turn, triggers the synthesis of a new protein corresponding to this gene. The oncological process is almost always preceded by a pathological change in cells,

Considering the above, when examining all patients who applied to us, we carried out additional testing for the presence of a resonant response to PF. The examination of the patients was carried out on the hardware-software complex (HSC) "IMEDIS-EXPERT" of the Center "IMEDIS" (Moscow).

Based on the data of photon indices (PI), according to the levels of the autonomic resonance test, the examination was carried out mainly at the second level.

The total number of those surveyed was 355 (100%) people. Of these, 94 (26.4%) patients had a positive resonance response to PF. Of these, 55 are women (58.5%) and 39 are men (41.5%). Patients who tested positive for PF were distributed by age groups as follows: group 31–40 years old - 26 patients (27.7%); group 41-50 years old - 42 patients (44.7%); over 50 years old - 26 (27.7%). The greater proportion of patients in the age range of 31-50 years old is explained by the fact that patients of working age mainly apply for commercial appointments. It should be noted that a positive resonance response to Fuzailov's drug was detected not only in the presence of an oncological process, but also when testing other various nosological forms, and this is understandable.

From the standpoint of the miasmatic concept "with age, the miasmatic influence on the life of an individual becomes more and more pronounced, and, accordingly, the possibility of a stable, fullfledged cure decreases. The influence of the miasm cannot be completely removed from the genetic code. ... It is within our power to try to achieve a new balance of health... ". In patients with chronic diseases, against the background of increasing miasmatic influences, with age, there is a tendency in the need for PF, apparently with one goal - to establish a new balance of health and maintain balance in organs and organ systems.

The nosological forms for which the PF was tested are presented in the table.

Table 1

	Qty sick	Test "Oncoprotein"		Dominant miasm			Dominant
		"+"	%	psora	luez	sycosis	infection (number)
Gynecological diseases (endometritis, endometriosis, adnexitis)	25	five	twenty	fourteen	five	6	Herpesviruses - 15 Parasites - 6 Bacteria - 3 <sup>Mushrooms -</sup> 1
Infectious diseases (hepatitis C, giardiasis, ascariasis, opisthorchiasis, x / sepsis)	fifteen	2	11.7	fourteen	2	one	HCV - 7 V EB - 1 Parasites - 6 Bacteria - 1
Dobrokach. sick. (BPH, uterine fibroids, images. mammary glands) Diseases of	10	3	thirty	6	2	2	Parasites - 5 Herpesvirus - 3 Helicobacter - 2
the gastrointestinal tract	fourteen	3	21.4	7	2	five	Helicobacter - 6 Dysbacteriosis - 3 Schistosoma - 2 Herpesvirus - 3
Oncological diseases (esophagus, ovary, fat intestines milk. glands)	7	6	85.7	4	one	2	Parasites - 4 Herpes virus - 2 Candidiasis - 1
Diseases urine withdrawing ways (pyelonephritis, glomerulonephritis, toxic cystitis)	6	one	16.7	five	-	one	Herpes virus - 3 Schistosoma - 1 Dysbacteriosis - 1 Prom. poisons - 1
Other diseases (Nervous system, respiratory organs, endocrine system)	17	3	17.6	13	2	2	Herpes virus - 15 Parasites - 4 Dysbacteriosis - 1 Helicobacter - 2
Total %	94 100	2	23.4	62 66	13 13.8	nineteen 20.2	Virus - 49 Parasites - 30 Bacteria - 10 Dysbacteriosis - 3 Mushrooms - 2

A positive test for "oncoprotein" and Fuzailov's drug against the background of low integrative indices - photon indices (PI), biological indices (BI), adaptation reserves (RA) was observed only in the "oncological diseases" group, with pronounced clinical manifestations.

In patients with hepatitis C "+" "one protein" in 1 case, against the background of BI - 20-21, PI - 21-22. In other cases, BI, FI, RA were not critical. The dominant miasm is "psora" - 65.9%.

In the group of dominant infection - "herpes viruses" (mostly herpes simplex virus type 1, cytomegalovirus, Epstein-Barr virus) - 49 cases (52.1%). In the group of dominant infection - "parasites" - 30 cases (31.9%) (schistosoma, lamblia, opisthorchia, ascaris, toxoplasma, capillaria hapatica). In the group of the dominant infection "bacteria" - 10 cases (10.6%) - of which 9 cases are represented by Helicobacter. Information on the presence of Helicobacter, obtained by the VEGETATIVE RESONANCE TEST (ART), as a key infection, in some cases is of great value, against the background of expensive laboratory examinations.

According to BN Fuzailov, the presence of a positive PF test, regardless of the test indicators: "oncoprotein", PI, BI, RA, suggests the presence of pathological cells in one organ or another, ready for unrestrained growth in the short or long term. Many years sometimes pass between the onset of pathological changes and the onset of malignant neoplasms. In this study, 87 patients (24.5%) of the total number of applicants make up conditionally a group"Onkoriska", who need continuous monitoring and conducting timely preventive measures.

All patients who showed a positive resonant response to PF received Fuzailov's informational preparation against the background of complex treatment (adaptive endogenous and exogenous bioresonance therapy). The method for appointing a PF was agreed with the author and set out in the materials of the XII conference. Chemicals were not prescribed.

In patients in the group of "oncological diseases" in all cases, regression of pain and intoxication syndrome was observed, physical condition improved, life expectancy was extended.

In the group of "cancer risk", there is a steady positive dynamics of clinical and biochemical, virological results, ultrasound data. Six patients diagnosed with hepatitis C have sustained positive results. Three patients with neoplasms in the mammary glands were removed from the register at the OOD. Patients diagnosed with BPH continue therapy. In cases where Fuzailov's drug was not consistently tested against the background of improvement in the main integrative parameters of ART, the test was a reliable prognostic indicator.

In the following two cases, PF therapy was interrupted due to the absence of stable positive dynamics. In the first case with a diagnosis of "hepatitis C" ("+" oncoprotein), there was a significant improvement only during the first months, in the future there was a deterioration. In the 2nd case with the diagnosis "persistent hepatitis" ("+" oncoprotein, dominant infection - Helicobacter), the patient subjectively lives a full life, however, biochemical tests

## remain the same.

Complications or side effects were not observed with the use of PF.

## Conclusions:

1. Informational a drug Fuzailova "MR-anti-protein blocker" necessary use as a reliable test "Tumor marker". The possibilities inherent in the APK "IMEDISEXPERT" make it possible to draw conclusions about the presence or absence of pathological cells in a chronic inflammatory process, both at the organ and cellular levels.

2. Testing PF must be used, as a method of early diagnosis oncological diseases, during mass preventive examinations in medical institutions of various profiles, in order to timely carry out preventive and therapeutic measures.

3. Information PF possesses therapeutic effect on diseases

oncological profile, with a pronounced clinical picture.

4. PF is indicated for patients of the "risk of oncology" group with preventive and therapeutic purpose.

5. Positive or negative PF indicators in dynamics give predictive

the picture for the short and long term against the background of the rest of the main integral indices of ART.

6. Comparative financial costs in the treatment of somatic diseases (especially Hepatitis C and diseases caused by Helicobacter) by the methods of orthodox medicine and the methods of bioresonance and multiresonance therapy using PF confirm the obvious costeffectiveness of the latter.

Great things are seen from afar. And only after a while, humanity will appreciate the ingenious contribution to energy-informational medicine, always modest, everyone's beloved Yuri Valentinovich Gotovsky. I thank fate for the opportunity to cooperate with the wonderful team of the IMEDIS Center, communicate with colleagues, promote methods

energy-informational medicine in life and really provide assistance to patients, to the best of their ability.

## Literature

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