The results of using Fuzailov's drug "MR-anti-protein-blocker"
diagnostics and therapy with oncological nosology
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Despite the fact that today there are many clinical and laboratory methods for diagnosing the oncological process, its fixation at the earliest stages is still relevant. Based on this, during the examination, we first of all subjected all the patients who applied to the examination for the presence of an oncological process, using as markers homonosodes of various nosologies, "oncoprotein", "MR-antiprotein-blocker", which showed good convergence according to the results of studies carried out by Gotovsky Yu. .IN. [one ].

The examination of the patients was carried out at the APK "IMEDIS-EXPERT". The total number of examined people is 286 people, the age group is from 10 to 80 years old. Nosology is different. Of the total number of patients, 32 (11.2%) had an oncological process of varying intensity and localization according to oncological markers. Of these, 24 are women, 8 are men. In 20 patients at the stage of therapy, a positive resonance response to the drug Fuzailova B.N. was obtained. "MR-antiprotein blocker".

Treatment of cancer patients was carried out in the following options:

- 1. On the solution of hemodesis (in a volume of 200 ml), a recording of Fuzailov's drug "MR-anti-protein blocker "in a potency pre-selected for a given patient, and then the drug thus obtained was injected drip into the patient's body.
- 2. Blood taken from a patient in a volume of 1 ml was recorded as "MP-anti-protein-blocker, individually selected, then administered to the patient intravenously.
- 3. Severe patients were treated with a native drug "MR-anti-protein-blocker" from blood the patient and was injected intravenously with hemodez.

In addition, symptomatic therapy was also carried out in the complex, homeopathic preparations were selected strictly individually. The list of examined patients with oncological nosology, with a brief description of the physical condition of patients are shown in the following table 1.

Table 1

Nosology	Qty sick	Previous availability operations or treatment	Number of procedures	Status description
Tumor (astrocytoma)	2	-	-	refused treatment
brain				
(the diagnosis was confirmed)				
Prostate cancer	one	-	2 (drug record	Improving overall
glands 1 tbsp.			F. on hemodez)	well-being
Prostate cancer	one	-	2 (drug record	Carcinous changes
glands 2 tbsp. with			for hemodez)	metastases disappeared
liver metastases,				
pancreas				
gland and in the spine				
Uterine cancer in the initial	one	-	-	Refused treatment
stage				
Uterine cancer	one		4 (drug record	Complete recovery.
		-	for hemodez)	Removed from the register at the
				oncological dispensary
Breast cancer	one	-	-	Refused treatment
Breast cancer	one	Previously	1 (drug record	Complete remission
		operated on	F. on hemodez)	
Breast cancer	one	Previously	1 (drug record	Complete remission
		operated on	F. on hemodez)	
Stage IV liver cancer	one	-	2 (drug record	Death after 4 months
with extensive			for hemodesis) +	
metastases			2 native drug	

Stage III liver cancer with metastases	one	-	3 (drug record for gemodez, crumbs)	The condition is noticeable improved, stabilized continues to take drugs
Lymphoblastic leukemia	2	-	2 (drug record for hemodez)	Remission has come picture of blood normalized
Myeloid leukemia, severe form	one	Took chemotherapy	2 (drug record for hemodesis) + 2 native drug + drug recording on blood	After the procedure the condition has improved, however sick continued accept chemotherapy, after what state worsened
Lymphogranulomatosis	2	-	2 (drug record for hemodez)	Lymph nodes normalized
Lymphoma	one	Took chemotherapy	7 (drug record for hemodez)	After treatment, a tumor with a size of 30x20 decreased to size beans
Colon cancer IV Art.	one	operated on	Carried out only diagnostics	Died
Stomach cancer (severe) IV Art. with metastases to internal organs and lymph nodes	2	-	3 (drug record for hemodesis) + 3 native drug from blood is sick. + 1 entry for blood	Death
Lungs' cancer	one	operated on	4 (drug record for hemodez)	Convalescence, removed from
Medulloblastoma (the confirmation diagnosis)	one	operated on	2 (drug record for hemodez)	Explicit, improvement conditions, treatment goes on
Medulloblastoma (the confirmation diagnosis)	one	-	Therapy is not was carried out	The patient decided be operated on, from refused treatment
Retroperitoneal tumor space	one	-	3 (drug record for hemodez)	Carcinous changes disappeared, the patient decided to be operated on
Pituitary adenoma	eight	-	3 each (record Improv for hemodez)	

Patients who received therapy, carrot and a certain diet was prescribed: citrus fruits, sugar, beet juices, drinking melt water, starch were excluded from the diet, animal fat, according to the scheme proposed by B.N. [2]. Some, especially seriously ill patients, were prepared from the patient's blood native drug Fuzailova "MR-anti-protein blocker". After the performed procedures, the physical condition of severely ill patients improved, i.e. pain decreased, appetite appeared, sleep improved. Treatment of individual patients continues, they are monitored.

It should be noted that the drug Fuzailova ("MP-anti-protein blocker") and "oncoprotein" can be used both for early diagnosis and for the treatment of cancer, especially in the early stages of the development of the process, when the best result is obtained.

## Literature

1. Zaderin VP, Gotovsky Yu.V. and others. Energy information diagnostics malignant neoplasms // Abstracts and reports of the IX International conference

"Theoretical and clinical aspects of bioresonance and multiresonance therapy." Part I. - M .: IMEDIS, 2003.

2. Fuzailov B.N. The hypothesis of a single mechanism of the onset of a cancerous tumor // Abstracts and reports of the IX International Conference "Theoretical and Clinical Aspects bioresonance and multiresonance therapy ". Part II. - M .: IMEDIS, 2004.

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