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Donetsk National Medical University named after M. Gorky

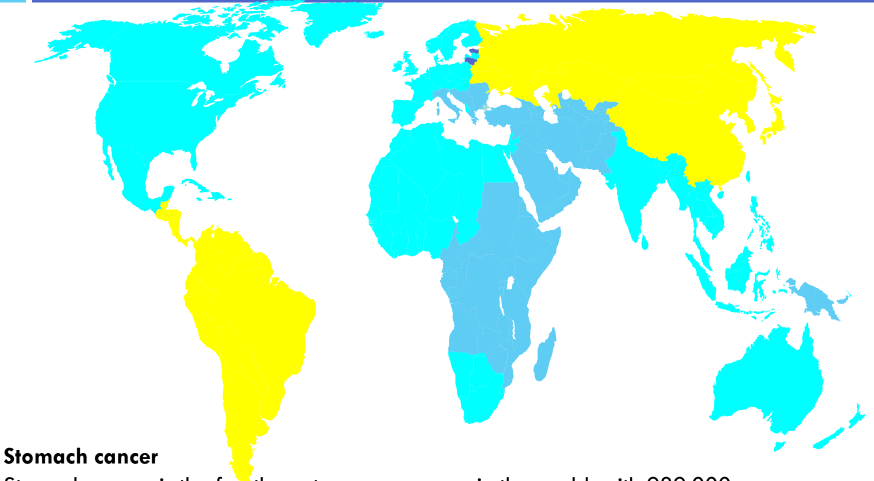
DISODERS OF PURINE AND PYRIMIDINE NUCLEOTIDES METABOLISM IN HUMAN GASTROINTESTINAL TRACT CANCER

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Professor of the Chemistry Department of DonNMU BORZENKO BERTA GEORGIYEVNA

Co-authors: associate prof. Elena Bakurova, assistant Kseniia Mironova

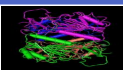
Stomach cancer is the fourth most common cancer in the world



Stomach cancer is the fourth most common cancer in the world, with 989,000 new cases diagnosed in 2008 [WCRF International].

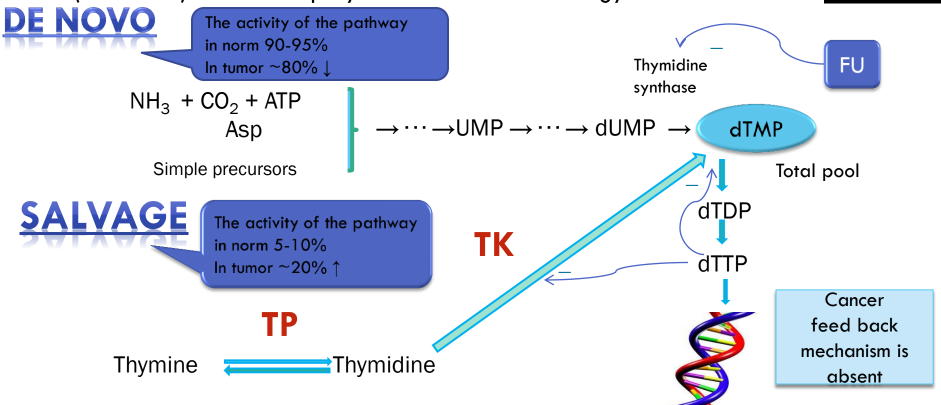
Key enzymes of thymidine metabolism

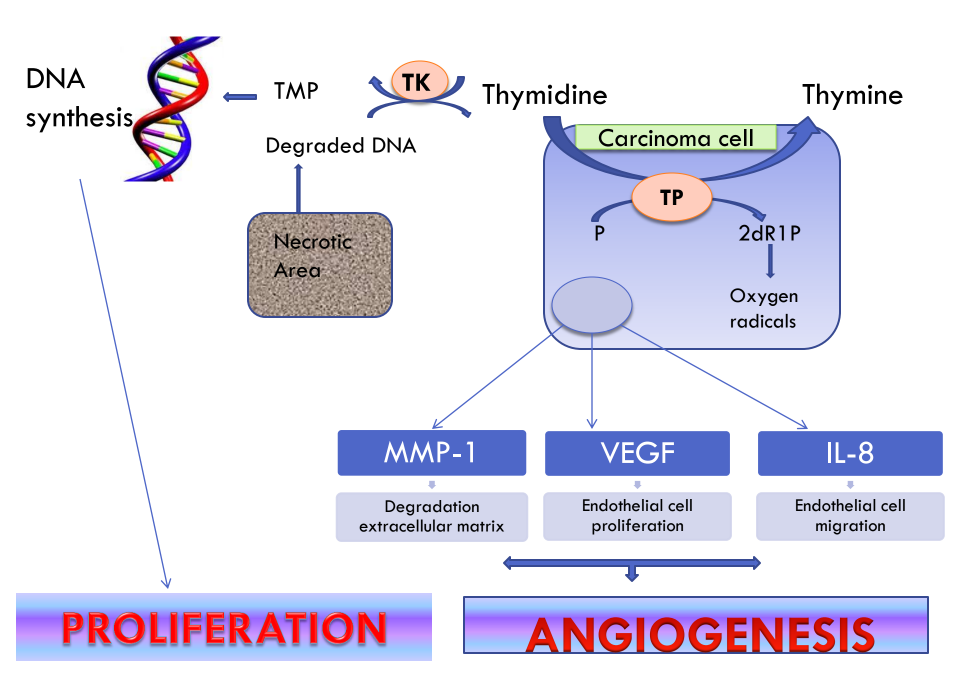
Thymidine kinase (TK; EC 2.1.2.1.) Thymidine phosphorylase (TP; EC 2.4.2.4.)





TP is similar to the platelet-derived endothelial cell growth factor (PD-ECGF) and hence plays dual role in cell biology

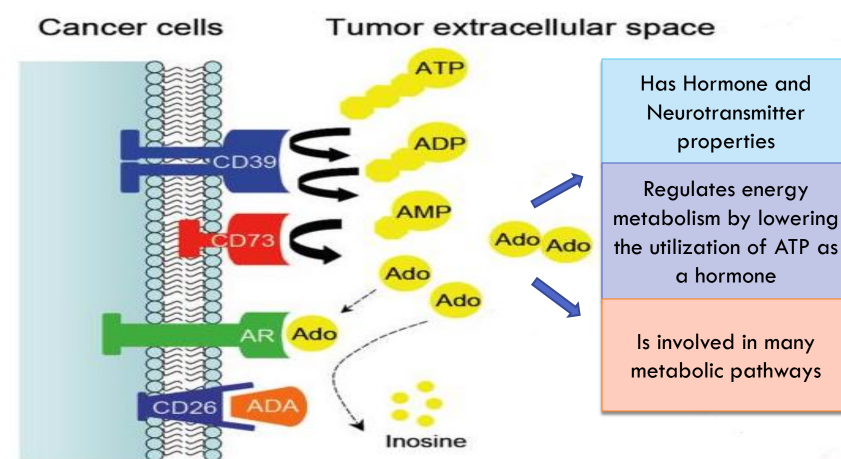




The thymidine salvage pathway enzymes TK and TP compete for thymidine as a substrate and catalyze opposing synthetic and catabolic reactions that have been implicated in the control of proliferation and angiogenesis, respectively.

Key enzymes of adenosine (Ado) metabolism

Ecto-5'-nucleotidase (5'-NT AMP) or CD73 (5`-NT: 3.1.3.5) Adenosine deaminase (ADA: 3.5.4.4)



The aim of this study

is to investigate the DNA precursors metabolism in healthy and patients with gastric cancer $T_{3-4}N_{0-x}M_0$ and to determine the possible role of it's regulatory enzymes as biomarkers.

PATIENTS AND METHODS

- Seventy-four adult patients, 35–80 year old, with gastric cancer were included in this study.
- × Patients were staged in the accordance with TNM classification (the 6^{th} edition) as $T_{3-4}N_{0-x}M_0$.
- Eighty-two non-cancerous patients of the same age without gastroduodenal zone pathology formed control group and also were examined.
- The study protocol was approved by Ethical Committee permission of M. Gorky National Medical University (Donetsk, Ukraine) for studies with human materials.
- * The features of enzymes activity were studied in blood serum and tissues. Activity of tissue enzymes was determined in the surgically removed material in thirty tumors (the mucosa margin of resection distant from the carcinoma had being as a control).

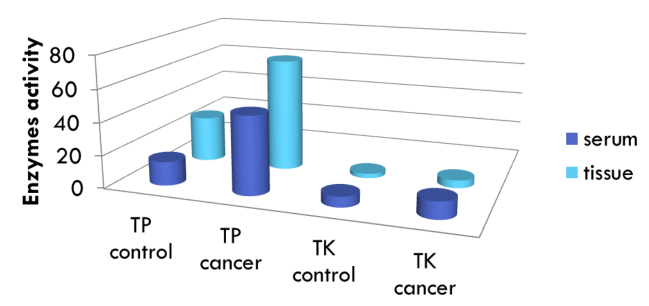
PATIENTS AND METHODS

- * TK activity was determined by the radioisotope method. Radioactivity of diethyl-amino-ethyl-cellulose paper disks (DEAE-cellulose disks paper "Limbro" (UK) was counted in a liquid scintillation SL-8 on a biological scintillation counter (CBS-2, Russia). TK activity was given in nanomoles of thymidylate formed within an hour per 1 mg of protein.
- * TP, ADA [Fritch], 5`NT [Edwards. Clin. Path. Immunology,1980] activity was determined spectrophotometrically.
- Protein concentration in biological material was determined using the method described by Lowry et al.
- Statistical analysis of results was performed using Medstat software package. On significance of differences was analyzed by parametric and nonparametric methods.

Miszczak-Zaborska Smolarek M., Bartkowiak Influence of the thymidine phosphorylase (platelet-derived endothelial cell growth factor) tumor on angiogenesis. Catalytic of activity enzyme inhibitors// Postery Biochem. -2010. -56(1). – P. 61-66.

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TP and TK activity in the serum of control group, patients with gastric cancer and in tissues, nmol/mg*min and nmol/mg*h, respectivly

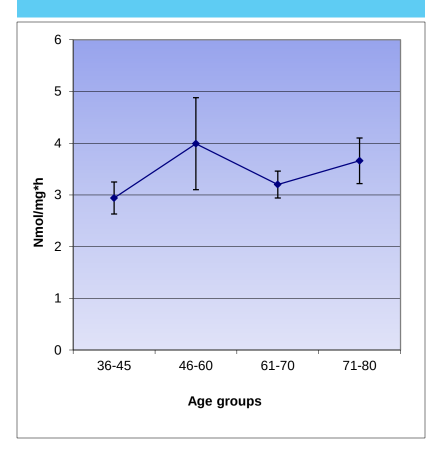


B.G. Borzenko, E.M. Bakurova, Yu.A. Popovich, et all. Activity of thymidilate "salvage pathway" enzymes in human gastric cancer and blood serum: correlation with treatment modalities// Exp.Oncol. − 2013. − Vol. 35, N01. − P. 37 − 40

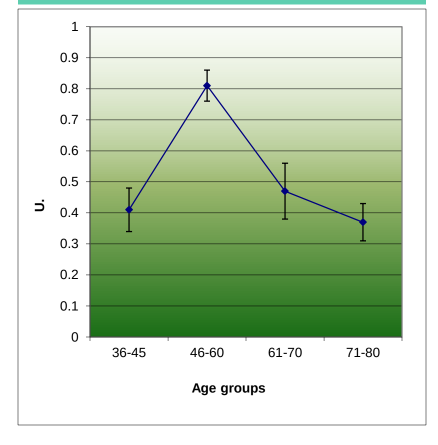
Sho Tabada, Ryuji Ikeda, Masatatsu, Sunii Shimaoka et all. Thymidine phosphorylase activates NFkB and stimulates the exspression of angiogenic and metastatic factors in human cancer cells// Oncotarget. - 2014. - 5(21). - P. 10473 - 85

TK and TP activity in blood serum of control group in dependence of age

The thymidine kinase activity



The thymidine phosphorylase activity

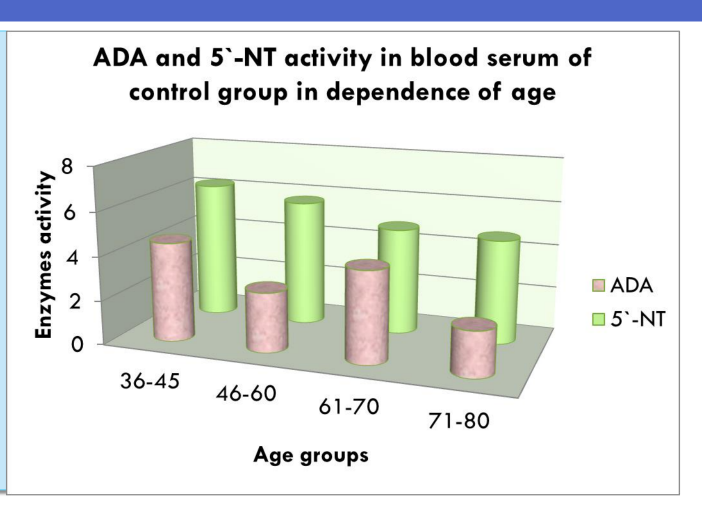


The activity of enzymes, which regulates metabolism of adenosine in blood serum of control group and gastric cancer patients

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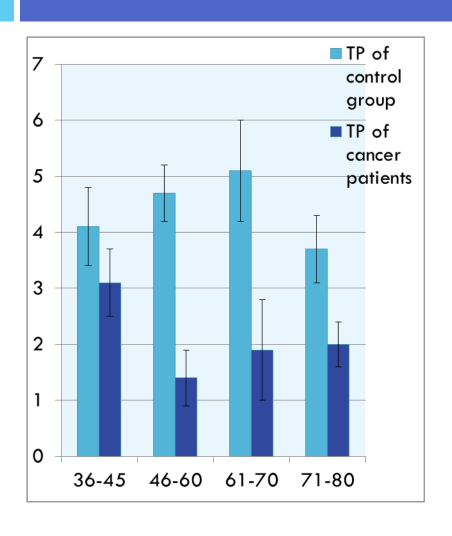
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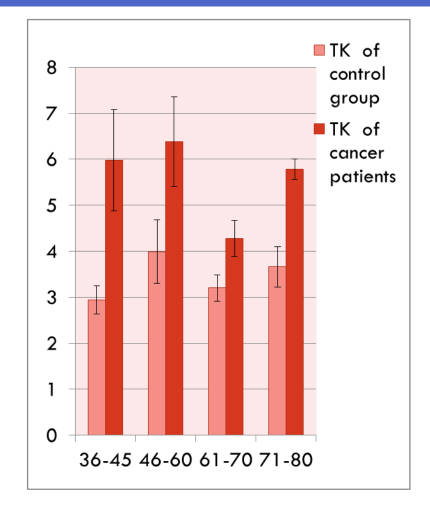
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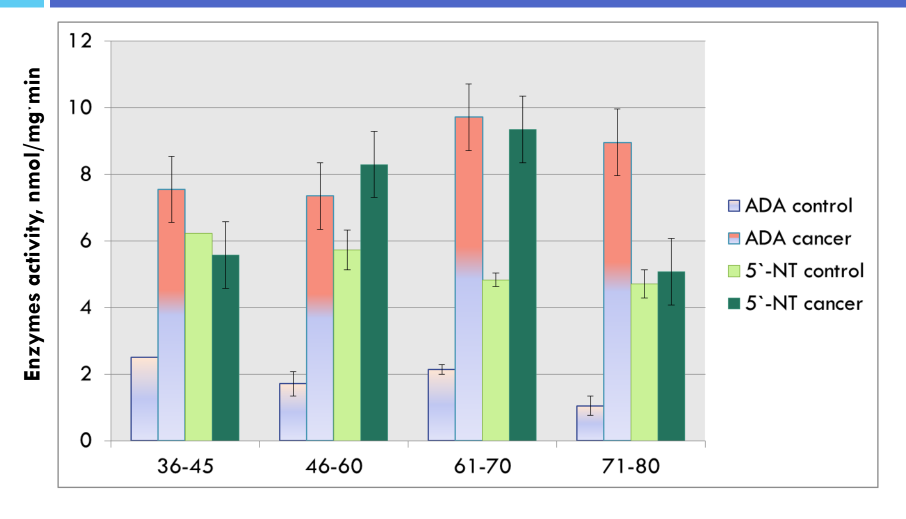
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TP and TK activity of gastric cancer patients in different age groups



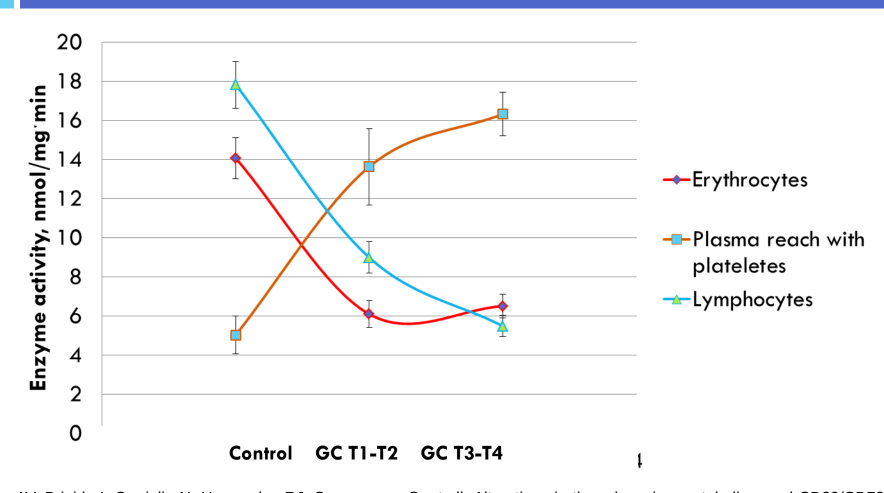


The activity of enzymes, which regulates metabolism of adenosine in blood serum of control group and gastric cancer patients



Age groups

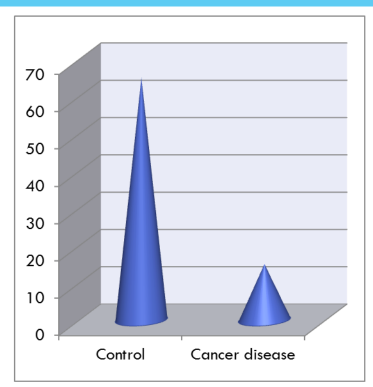
ADA activity in blood cells of gastic cancer patients



Sauer AV, Brigida I, Carriglio N, Hernandez RJ, Scaramuzza S, et.all. Alterations in the adenosine metabolism and CD39/CD73 adenosinergic machinery cause loss of Treg cell function and autoimmunity in ADA-deficient SCID. Blood. 2012.San Raffaele Telethon Institute for Gene Therapy (HSR-TIGET), Via Olgettina 58, Milan, Italy

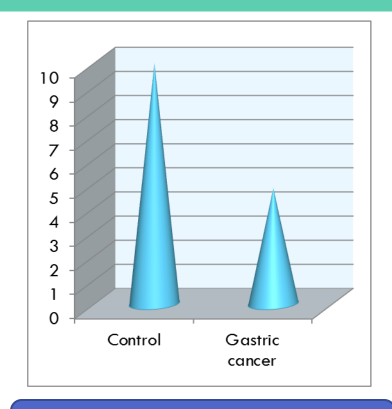
Analysis of lymphocytes and erythrocytes functional power

The blast transformation reactions of lymphocytes



The decline of cellular immune function

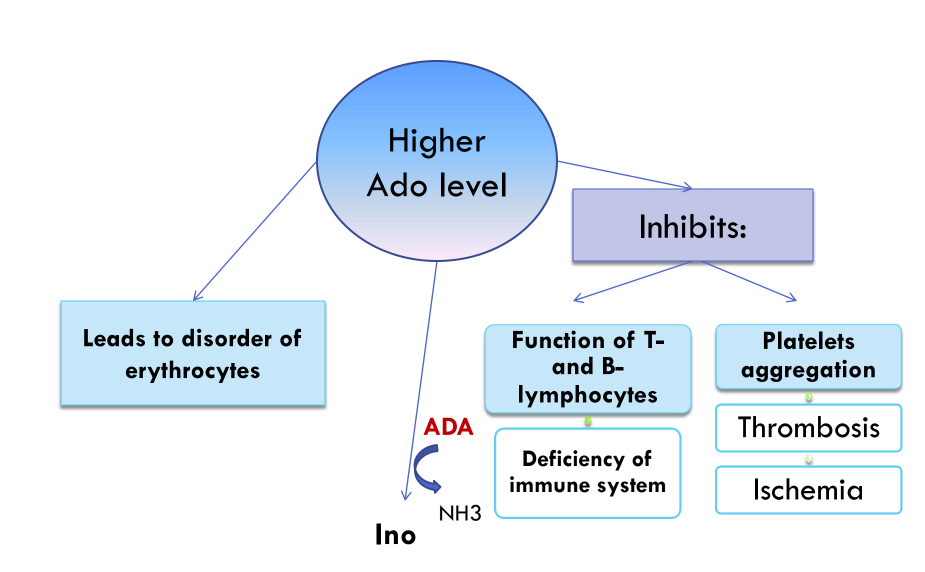
Sorption capacity of erythrocyte membrane



Disorder of transport function of erythrocytes

Regulatory enzymes of adenosine metabolism in blood serum and lymphocytes of gastric cancer patients

Age, years	ADA, nmol/mg*min				5`-NT, nmol/mg*min							
	Healthy		Oncology patients		Healthy		Oncology patients					
	serum	lympho cytes	serum	lympho cytes	serum	lympho cytes	serum	lympho cytes				
men												
36-45	1,83 ±0,14	182,4± 9	6,92 ±0,27	94,2 ±1,1	5,48 ±0,52	50,3 ±3,1	5,2± 0,33	25,4± 0,2				
46-60	1,74 ±0,22	178,4± 2,1	9,46 ±2,6	89,6 ±3,6	5,76 ±0,26	48 ±5,7	10±0,5	36,8± 0,9				
61-70	2,18 ±0,45	100,7± 7,2	8,98 ±1,2	73,4 ±3,9	5,63 ±0,46	45,1 ±2,1	10,3±0 ,6	29±1,9				



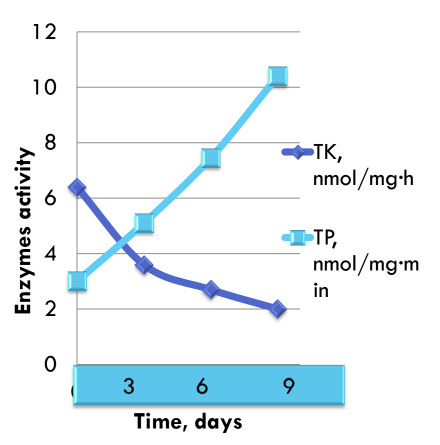
The association between serum enzymes activity and volume of surgical intervention

	The type of surgery									
Enzymes	rac	dical	diagı	nostic	palliative					
activity	before	after 9 days	before	after 9 days	before	after 9 days				
TK,	6,29 ±	3,40 ±	6,43 ±	4,02 ±	5,50 ±	1,97 ±				
nmol/mg·h	1,47	0,58*	1,76	0,45	0,67	0,20*				
TP,	15,28 ±	38,33 ±	10,03 ±	11,43 ±	13,0 ±	14,52 ±				
nmol/mg·min	2,1	1,9**	2,4	2,2	1,8	1,7*				
ADA, nmol/mg·min	7,19 ± 2,9	5,95 ± 0,6	7,45 ± 2,2	6,57 ± 1,3	10,31 ± 2,5	10,96 ± 1,5				
5`-NT, nmol/h·mg	63,02 ± 8,1	40,58 ± 6,3*	51,48 ± 2,1	31,52 ± 3,9*	48,62 ± 6,5	38,86 ± 5,2				

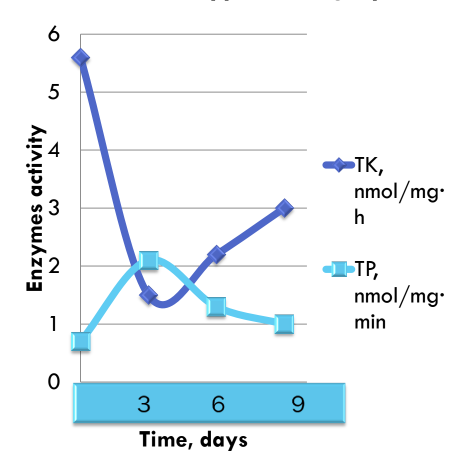
Note: authentic differences versus previous value: *- p < 0.05, ** - p < 0.01

Comparative dynamic of thymidine kinase and thymidine phosphorylase activity during treatment

Radical type of surgery



Palliative type of surgery



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Conclusions

An activity of TK, TP, ADA and 5`-NT has an effect on the tumor disorders.

The control of individual dynamics of this enzymes activity in blood serum of gastric cancer patients may be used as informative tool for monitoring of patients and treatment optimization.



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