

Cancer of various localization – an infectious viral insulin-dependent disease. Etiological remedy and prophylaxes.

MD Bleskin B.I.

Chief researcher of Federal State Budgetary Institution VNIIMT of Roszdravnadzor

Ivanov K.E.

Expert of Federal State Budgetary Institution VNIIMT of Roszdravnadzor

Cancer etiopathogenesis: its essence isn't found out so far. Various versions of a cause of illness and factors promoting it are provided in scientific literature, but there is no integrated reliable disclosure of an etiopathogenesis of cancer which is the cornerstone of all types of cancer what the high case rate and a mortality testifies to (not only old people, but also young people and children).

For the purpose of clarification of a true etiopathogenesis of cancer, since 21.03.1983 a series of consecutive theoretical and practical researches materials which are fragmentary patented and published were also until now carried out.

In 1952 the German physiologist Otto Warburg studying absorption of oxygen and lactification in sections of solid tumors I taped the high level of a glycolysis in cancer cells that they absorb less oxygen than sections normal tissues, i.e. process of respiration in cancer cells is broken – they are adapted to oxygen starvation.

Our attention was drawn by insulin and insulinic security.

Pancreas hormone – insulin has the wide range of functions: regulates carbohydrate, fatty, protein, mineral metabolism. Thereof it regulates exchange and in other endocrine glands, influencing their hormonogenic function. Being developed in B-cells of a caudal part of a pancreas it passes into an active state only in line with a blood, i.e. in the distance from the place of the education. Clinically weakening of insulin produce function of V-cells is shown at function 70 loss – 80% of V-cells when there is a clinical picture and changes in analyses characteristic of a diabetes mellitus of 1 type; to this level of switching off of B-cells signs of insulinic neediness accurately aren't defined. Nevertheless at the thinly exchange level the organism reacts to depression of insulinic security that promotes emergence or burdens the course of various diseases. Relevant role weakening of sensitivity to it receptors of peripheric tissues possesses in development of insulinic neediness besides depression of production of insulin.

The next clinical and laboratory trials were made for assessment of influence of insulinic neediness of an organism on developing of cancer.

Within 6 years it was carried out clinical laboratory observations over 262 patients at the age of 55-70 years suffering from a diabetes mellitus. From them at 180 there was a mild form of a diabetes mellitus: treatment was carried out by him only the diet No. 9 compensating the course of a disease. At the 82nd sick moderately severe Diabetum treatment was carried out by a diet No. 9 in combination with individually picked up glucose-lowering drugs compensating the course of a disease (biguanides at 35 patients, sulfanylureal drugs at 36 patients, at the 10th a combination of sulfanylureal drugs to biguanides, at 1 injections of insulin of 40 units a day). The research showed that for the observed period (6 years) at 28 of 180 patients with a diabetes mellitus of light severity cancer of various localization developed.

Carcinoma of the stomach – 5
Breast cancer – 9
Lung cancer – 2
Cancer of cross colonic intestine – 2
Cancer of a sigmoid intestine – 4
Rectum cancer – 2
Carcinoma cutaneum – 2
Prostate cancer – 1
Pancreatic cancer – 1

At patients who suffered from a moderately severe diabetes mellitus cancer developed at 3 patients: rectum cancer at 2, a breast cancer at 1. From the patients who developed cancer, at two treatment was changeably (periodically) carried out by sulfananilmochevinny drugs, at one injections of insulin in a dose up to 40 units a day.

The conducted research shows that the disease of cancer arose generally at the patients with a diabetes mellitus treated only by a

diet No. 9.

Constant use of individually picked up regulators of insulinic security of sulfanylureal drugs, biguanides compensating the course of a disease, eliminating deficiency of insulin in tissues due to stimulation of insulin produce function of V-cells and braking an insulin inactivation and also restoring an insulinretseption of tissues – interferes with emergence and development of a cancer disease, i.e. supports immune protection of body tissues in relation to cancer

cells up to standard. This research shows that the difference in cancer cases in the first group (patients with a diabetes mellitus of light severity) in relation to the second group (patients with a diabetes mellitus of moderate severity) corresponds – 4:1.

The analysis of indicators of carbohydrate metabolism at 84 patients with cancer of various localization at the age of 55-70 years in 3 last years preceding developing of a disease was carried out. Results of a research schematically look as follows:

№	Primary localization of a cancer tumor	The number of the examined cancer patients	Diabetes of light severity is revealed	Sugar diabetes of average weight	Increase in level of sugar in blood on an empty stomach higher than 120 mg, decrease in tolerance to glucose, characteristic of insulin neediness of an organism is revealed	In total it is revealed at patients with violation of carbohydrate exchange, characteristic of insulin neediness of an organism
1.	Breast cancer	26	9	1	15	25
2.	Lung cancer	9	2	-	7	9
3.	Gullet cancer	1	-	-	1	1
4.	Carcinoma of the stomach	12	4	-	8	12
5.	Pancreatic cancer	1	-	-	1	1
6.	Liver cancer	1	-	-	1	1
7.	Cancer cross guts	2	2	-	-	2
8.	Cancer of a sigmovidny gut	9	4	-	5	9
9.	Rectum cancer	8	2	2	3	7
10.	Prostate cancer	1	1	-	-	1
11.	Carcinoma cutaneum	14	2	-	9	11
	Total:	84	26	3	50	79

Follows from the table given above that at 79 of 84 examined patients with cancer of various localization in the last 3 years before emergence of a clinical picture of a cancer disease the appreciable disturbances of carbohydrate metabolism characteristic of insulinic neediness of an organism were defined.

For definition of differences in insulinic security at 84 patients with cancer of various localization of the previous research, concerning patients with the benign tumors often capable to regenerate to cancer – we carried out the analysis of carbohydrate metabolism at 57 patients with benign tumors (from them at the 32nd a fibrous mastopathy and at the 25th polipozy a stomach). Age of sick 55-70 years. The research taped a diabetes mellitus of mild degree at 4 patients, 9 patients have a blood Saccharum rising on an empty stomach and depression of tolerance to a glucose, characteristic of insulinic neediness of an organism. At 2 patients from this group observed concerning a mastopathy the breast cancer developed. At a research of carbohydrate metabolism at these patients who

developed cancer the diabetes mellitus of mild degree was taped. Before this disturbance of carbohydrate metabolism it didn't become perceptible.

Proceeding from this research it was defined that, the frequency of disturbances of insulinic security at group of cancer patients and at group of patients with benign tumors (often capable to regenerate in cancer) to correspond as 4:1.

Use (on new appointment) group of 20 patients with cancer of various localization of drugs of regulators of insulinic security, in particular biguanides (Adebitum or Diforminum-retarda), in the usual doses resolved by food and drug administration – caused appreciable improvement of a state in patients that was shown in disappearance of a pain syndrome, bleedings, decrease in sizes or disappearance of a cancer tumor, improvement of appetite, restoration of body weight, in blood tests improvement of indicators of a hemoglobin, erythrocytes, ESR. The effect of positive medical take occurred for 2-3 day of intake of these drugs.

For the purpose of definition of a role of insulin in vital activity of a cancer tumor to 10 patients local (superficial) instillations of insulin immediately on a cancer tumor were applied, in particular on a cancer tumor of a hard palate and over area of localization of a sarcoma of a femur – within 5-7 minutes at patients the potent pain syndrome preceding this medical influence completely remitted. Dose of insulin of 40-60 pieces. The hypoglycemia at the same time didn't arise. This effect of local impact of insulin on a cancer tumor repeatedly in the subsequent repeatedly was reproduced, i.e. the pain syndrome was taken out. Duration of disappearance of a pain syndrome in the place of localization of a cancer tumor approached on time duration of effect of insulin. Use of the same influence by insulin to other place of a body of the patient – out of a cancer tumor didn't lead to procreation of the taped positive effect: the pain syndrome didn't decrease.

Proceeding from researches the conclusion was drawn. That at cancer patients the insulinretseption of peripheric tissues, and in the place of localization of a cancer tumor and metastasises – the expressed deficiency of insulin is broken.

Proceeding from the researches given above 21.03.1983 the new unknown pattern was open earlier: an indispensable and necessary condition of emergence and development of a cancer tumor of any localization is chronic insulinic neediness in body tissues. The maximum insulinic neediness takes place in localization of a cancer tumor and its metastasises. Restoration of insulinic security of tissues stops emergence and development of a cancer tumor, allows healthy tissues to show due resistance to cancer cells, to localize a tumor, at the small sizes – to destroy, prevent an innidiation. At the larger sizes of a tumor to localize and block its activity. Insulin – the activator of anticancerogenic immunity. Insulinic neediness causes depression of an insulinretseption and production of insulin. Constant regulation of insulinic security of an organism, restores carrying out a glucose in cells of tissues, reduces processes of a glycolysis in cancer cells, thereby reduces their ability to blast healthy tissues and to metastasize in search of nutrients, restores metabolic and consequently, and power processes in healthy tissues, the ability to show their due resistance to cancer cells, i.e. restores immune protection of an organism in relation to a cancer tumor.

Disturbance of insulinic system (insulinretseption and productions of insulin) is caused by viruses. Influence of viruses on insulinic system was taped by us in 1982 when it was proved that the diabetes mellitus 1 type is caused by "slow" is hidden the current viral infection:

- there is without painful an autoimmune inflammatory process in islets of Langerhans breaking production of insulin;
- during 1 year from a disease manifestation in V-cells degenerative changes develop.

We on the basis of this pattern offered the therapy rehabilitating insulin produce function of V-cells (Patents for inventions No. 2000782, No. 2391971).

Viruses (poison) – have qualities of biological toxin.

Viruses exist only intracellularly – in cells "tanks conveyors" (a look a plasmodium) which to them allow to move and breed in an organism. Viruses, viral diseases are private implication of life of uniform virus system. The virus system has it an inherent algorithm of realization impact on the person (and an animal): viruses originally interfere and damage V-cells of islets of Langerhans where least immune safety an organism since here insulin is in an inactive state in the form of pro-insulin which is activated only in line with a blood, biles, immunity, a genome, a oxygen supply of tissues break production of insulin and an insulinretseption and indirectly carbohydrate, protein, fatty, mineral metabolism, a hemorheology, lymphs, liquor, and first of all a brain at the same time the quality of thinking decreases. Thus, the virus system without pain syndrome at a minimum of the effort reaches a maximum of entropy effect on an organism. In the subsequent viruses extend in other organs and tissues. Cancer cells are the viruses adapted to oxygen starvation.

The virus system, including cancer, carries out specific goal-setting to interrupt human life (or an animal), to breed in a corpse and with water to close the immortal circle of biological rotation in the nature.

The taped patterns inherent in virus system allowed to frame new medicine unknown earlier the destroying viruses and also cells of cancer and a sarcoma in any localization. The offered agent consists of a siofor + Delagilum + acetylsalicylic acid (Patents for an invention No. 2391971, No. 2391972 of 09.09.2008).

The effect is implemented by destruction of cells of "tanks conveyors of viruses" (plasmodiums), restoration of insulinic security, a hemorheology, a oxygen supply of tissues, immunity.

The positive medical effect occurs in 2 hours.

The proof that cancer of different types and localizations is the viral disease proceeding in the conditions of caused by a viral infection of insulinic neediness are high, fast, effect of influence of this medicine blasting at a viral disease to a sarcoma cell sarcoma at cancer of a cell of cancer and viruses in cells islets of Langerhans at a diabetes mellitus of 1 type, restoring production of insulin.

Note:

1. The offered way of cancer therapy isn't effective at a mechanical icterus and a chemotherapy of cancer.
2. The brain at the capacity of 2% receives 20% of oxygen from body weight, i.e. has autonomy robbing an organism. At augmentation of an intellectual load – consumption by a brain of oxygen is enlarged. Insulin carries out a brain kislorodoobespechnost through a hematoencephalic barrier. The high intellectual load, a stress – frames the raised load on insulinic system weakens immune protection of a body of an organism (including it is probable in the relation of cancer cells).
3. Taking into account the fact that the disease mainly arises at a retirement age and that an atherosclerosis breaks

Scientific articles

cholesteric exchange, contributing to the development of cancer, 2 inventions, an agent and a way of treatment of an atherosclerosis with use of biguanides were made: No. 1724245 a priority of 12.02.1986, No. 1715356 a priority of 29.10.1984.

Conclusion:

1. The general consistent pattern is determined – cancer of various localization is an infectious insulin-dependent viral disease.
 2. Cancer cells represent cells "tanks conveyors" plasmodium viruses.
 3. Cancer cells have high insulinic dependence.
 4. An indispensable and necessary condition of emergence and development of cancer is chronic insulinic neediness.
 5. Cancer frames disturbance of an insulinretseption and production of insulin weakening immunity, a kislороdoobespechennost of tissues and metabolic processes.
 6. The etiological remedy and prophylaxes of cancer consisting of a siofor + Delagilum + acetylsalicylic acid (patents for inventions No. 2391971, 2391972) is framed.
2. "Value of insulinic security in immunity and in immune deficiency", the Medical abstract magazine, 1990, section 21, No. 4, Art. 573, Bleskin B.I.
 3. "Insulinic security and anticancerogenic immunity", Collection of the articles "Immunopathology and Allergy", Alma-Ata, 1991, p. 115, Bleskin B.I.
 4. "To a question of a regulation of lipide exchange at elderly people Diforminum-retardom", the collection of articles, "Diagnostics and treatment of diseases of a liver", the Moscow medical institute of N.I. Pirogov, Materials of a scientific conference, 19.11.1987 (Bleskin B.I., Zakharov V.N., Homyakova L.L.).
 5. "Role of insulinic system in modern pathology", Binar-Auraz magazine, 1997, No. 3, Bleskin B.I.
 6. "Role of disturbances of insulinic system in modern pathology", 11 International workshop "Monitoring, audit and information support in the system of medicobiological safety", Moscow, 2002, page 203, Bleskin B.I.
 7. "A role of viruses and insulinic system in modern pathology. Antiviral and anticancerogenic medicine", Sakrastovsky almanac, 2016, p. 20, Bleskin B.I.
 8. Socrates Almanac 2017-8/1 s. 30-35, Oxford, UK.
 9. Socrates Almanac 2016 s. 204-205, Oxford, UK.
 10. Socrates Almanac 2014, s. 249, 296, Oxford, UK.

Scientific articles of B.I. Bleskin

1. "Value of insulin in inflammation and antiinflammatory therapy", Medical abstract magazine, 1989, section 20, No. 8, Art. 936, Bleskin B.I.