Role of viruses and insulinic system in a schizophrenia etiopathogenesis, an autism and Alzheimer's disease. Prospect of rehabilitational therapy

Boris Bleskin

Chief researcher of Federal State Budgetary Institution VNIIIMT of Roszdravnadzor MD

T.Moiseyeva

Leading expert of Federal State Budgetary Institution VNIIIMT of Roszdravnadzor K.Ivanov

Leading expert of Federal State Budgetary Institution VNIIIMT of Roszdravnadzor

One of the most mysteriously paradoxically serious illness of higher nervous activity are schizophrenia, Alzheimer's disease, an autism.

When studying schizophrenia, Alzheimer's disease, an autism and genius, it is necessary to consider the following feature of a metabolism of a brain. Normal the brain different from other body tissues high metabolic activity utilizes 20% of the oxygen absorbed by an organism at rest though the weight of a brain makes 2% of body weight; the main source - a glucose. At a mental load of requirement of a brain sharply increase. That is, upon, the brain on consumption of oxygen has, autonomy as if robbing concerning all organism. Consumption of oxygen increases when rising intellectual activity, stressful and extreme situations; the more intellectual activity, the is more brain demand in oxygen. At ingenious people the brain consumes oxygen more than at ordinary people.

Disturbance of entering of oxygen through a hematoencephalic barrier leads to disturbance of structure and function of a brain and vice versa adequate entering of oxygen and a delivery in a brain at people with genetically advanced very tectonics of a brain calculated on larger intellectual loads allows realization of the phenomenon of genius.

In the light of the discussed phenomena, the attention was drawn by a role of a condition of insulinic system, to be exact insulinic security. The decision on expediency of this direction in an analytical research was made that insulin is hormone of a broad spectrum of activity under which regulating influence albuminous, fatty, carbohydrate and mineral exchanges, oxygen transfer to tissues, a hemorheology, lymphs, liquor and bile, immunity are carried out. The brain (as well as a spinal cord) unlike other body tissues reacts to the slightest disturbances in oxygen security and other types of exchange much more thinly, the structure and function is broken.

Understand as insulinic security not only amount of insulin in a blood, but also features of its communications, processes of synthesis and disintegration, response of B-cells of a pancreas to nervous and hormonal incentives, reaction of tissues to effect of hormone (an insulinretseption of tissues), i.e. all system of participation of hormone in metabolic processes.

Insulin is produced in the form of pro-insulin in B-cells of islets of Langerhans of a pancreas and activated in the real insulin only in line with a blood. In this regard insulin, immunnozashchishchy all organism is least capable to protect that place where he is born, namely B-cells of islets of Langerhans. Therefore islets of

Langerhans are very favorable place for stay and development of a viral infection (including a slow viral infection).

Dependence of functioning of a brain on a condition of insulinic system when treating on the example of an etiopathogenesis of the Diabetes mellitus of the I type allows to explain objectively an etiopathogenesis of schizophrenia, an autism, Alzheimer's disease, and also the mechanism of genius [6].

The virus damage to 70-80% of B-cells of islets of Langerhans is caused by a diabetes mellitus of the I type, in a caudal part of a pancreas there is at the same time an autoimmune inflammatory process "insulits" which, as a rule, during 1 year causes irreversible death of B-cells. At emergence of a diabetes mellitus of the I type, owing to deficiency of production of insulin in pancreas B-cells, sharp disturbance of a delivery of a brain and first of all oxygen supply develops. Thereof the organic and functional pathological changes in a brain threatened to life, namely a precoma and a coma develop. Only the emergency purpose of the replacing insulin therapy is capable to salvage the person and to restore function of a brain - consciousness. (Most often B-cells are surprised influenza viruses, measles, a rubella, hepatitis, a herp, an epidparotit, HIV).

The virus attacks to an organism don't lead to a lesion such much more often big as at a diabetes mellitus of the I type of quantity of B-cells (less than 70-80%), but nevertheless reducing quantity of the functioning B-cells reduce amount of insulin and quality of insulinic security of an organism that causes existence is hidden the proceeding chronic insulinic neediness.

At people with the developed very tectonics and function of a brain insulinic neediness - leads to dysfunction and structures of a brain. The clinical picture of schizophrenia develops (occurs at 1% of people, most often happens at talented people at youthful age in the period of a combination of active body height of a body and study). The insulinic system doesn't cope with the necessary function. Besides disturbance of higher nervous activity decrease in immunity with existence of associated diseases develops, there is no hyperglycemia and a glyukozoriya at the same time.

In 1936 A. S. Kronfeld and E. Ya. Shternberg offered (effectively at duration of a disease of schizophrenia till 1 year from a manifestation) use of the high doses of insulin causing hypoglycemic soporous or coma. At the peak of effect of action of high doses of insulin enter intravenously solution of a glucose and further feed with Saccharum that led to remission of a disease of schizophrenia. Authors and the practicing psychiatrists are considered that the medical effect arises owing to hypoglycemic shock. In our opinion it is incorrect as remission occurs owing to temporary restoration of insulinic security and entering of oxygen and a delivery in a brain.

Insulinic shock renders temporary positive effect, taking into account the chronic nature of a disease, long therapy according to an etiopathogenesis is required.

In 1990 we determined the new unknown consistent pattern earlier that the etiopathogenesis of schizophrenia consists of the following stages: at persons with the developed very tectonics of a brain disposing to highly intellectual activity; viral infection; the "insulits" which are switching off insulin produce function less than 70-80% of B-cells; chronic insulinic neediness with disturbance of sensitivity of peripheric receptors (insulinretseption) to insulin (it explains need of use of high doses of insulin); immune deficiency; disturbance of structure and function of a brain (mainly cortices). Within one year in B-cells and a brain the irreversible degenerative changes which are followed by consciousness splitting develop.

Now increase of frequency of the birth of children of patients with an autism takes place. In the last 10 years an autism increased in the USA by 10 times (these children are as if shipped in themselves and live as if out of society). In some cases implication of fragments of genius takes place. On observations of psychiatrists of the USA, this disease most often arises at the children born at parents employees of Silicon Valleys clever parents. These facts, as well as an intrinsic role of a viral infection and insulinic neediness in a disease etiopathogenesis didn't receive any real attention now. Rehabilitational actions generally have character of long training in elementary household skills, without performing etiopathogenestherapy.

Proceeding from our information analysis the chronic insulinic neediness caused by a chronic autoimmune inflammation in the field of islets of Langerhans with damage of B-cells and disturbance of production of insulin, and also depression of an insulinretseption of tissues which proceeds without pain syndrome is the reason of an autism (can indirectly be confirmed by a thickening of a caudal part of a pancreas). Restoration of an insulinretseption and elimination of an autoimmune inflammation in a pancreas frames prospect in aftertreatment of function of a brain at an autism.

Alzheimer's disease develops at advanced and senile age, being followed not only by switching off of intelligence, but also disturbance of all types of a metabolism including lipide exchange and immunity, disturbance of a hemorheology, lymph, liquor, bile, a oxygen supply of tissues and a brain. At the heart of all complex of disturbances of the functions of an organism leading to devaluation of the person is the proceeding disturbance of insulinic system including sensitivity of an insulinretseption of tissues leading to disturbance of structure and function of a brain is also hidden. Optimization of insulinic security, for example biguanides, causes at short terms of a disease, appreciable improvement a condition of an organism and function of thinking.

Genius - a state opposite to insanity - schizophrenia [7].

In the ocean of history flashing talent of geniuses designated a waterway of true knowledge, making impossible possible, always brought mankind to a new round of evolution. It is known that for all history of their mankind there were about 400 that they,

unlike talented people are capable to find paradoxical solutions in the conditions of lack of conditions, favorable for realization of their creativity, that they especially developed frontal lobes of a brain that the nervous centers at them are loaded not on the 100-th share of the opportunities inherent to the ordinary person, and for 70% and more that in 25-30 years discoveries are made by them in the field of the exact sciences, in the natural, demanding accumulation of the big massif observations and the facts by 40-50 years. At genius in a healthy state compliance of function of insulinic system with functioning of a brain takes place. Aren't rare at geniuses and talented people of strangeness in behavior, shown in temporary disturbances of higher nervous activity. It is explained by the fact that there is a disturbance of production of insulin and an insulinretseption, defiant oxygen starvation of a brain.

Schizophrenia, autism, Alzheimer's disease, diabetes mellitus of the I type have the identical, but variously clinically shown etiopathogenesis. In this regard the principles of rehabilitational therapy are perspective and uniform.

In 1990 for treatment of schizophrenia it is offered, along with insulin, imunnosupressive antiinflammatory therapy in combination with biguanides.

Viruses (poison) - have qualities of biological toxin.

Viral diseases are private implication of life of uniform virus system.

The virus system has it an inherent algorithm impact on the person (and an animal): viruses interfere in B-cells of islets of Langerhans, break production of insulin and an insulinretseption and indirectly carbohydrate, protein, fatty, mineral metabolism, a hemorheology, lymphs, liquor, biles, immunity a genome, a oxygen supply of tissues, and first of all a brain at the same time quality of thinking decreases. Thus, the virus system 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. Viruses are adapted to oxygen starvation.

Viruses exist only intracellularly - in cells "tanks - conveyors" (a look a plasmodium) which to them allow to move and breed in an organism.

Viruses breaking immunity promote development of other types of infections.

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

The sun activates a viral infection, on our observations, during the next periods: 1,5 weeks to and 1,5 months after a vernal and autumn equinox, and also a summer and winter solstice. During these periods most often there is a conception of children to congenital pathology. During the same periods most often there are wars, plane crashes, revolts, duels, other inadequate actions. The person to become as if "puppet" of virus system.

The taped patterns inherent schizophrenias and virus system allowed to frame the new medicine unknown earlier destroying viruses. The offered agent consists of a siofor + Delagilum + acetylsalicylic acid (Patents for the invention No. 2391971). Literature

1. B. I. Blyoskin Role of viruses and insulinic system in modern pathology. Antiviral and anticancerogenic medicine//Sokratovsky almanac, 2016, p. 204;

2. B. I. Blyoskin "the Medical Abstract Magazine", 1990, Section 14, D19437, Art. 815;

Scientific articles

3. B. I. Blyoskin IX International workshop "Monitoring of health and environment. Technologies information databases", 2001, Moscow, p. 176-177;

4. B. I. Blyoskin XI International workshop "Monitoring, audit and information support in system of medico-ecological safety", 2002, Moscow, p. 203-206;

5. B. I. Bleskin Insulinic system and rhythms of the sun in a pathogenesis, prophylaxis and treatment of heriditary and congenital diseases//Modern aspects of aftertreatment in Medicine / Materials IV of the international conference. - Yerevan, 2009.

6. B. I. Bleskin Formula of creation of a noosphere on the basis of the patterns which are objectively existing in the nature// Medico-economic security, aftertreatment and social protection Population / Materials XII of the International forum. – Moscow, 2002, page 124-128

7. B. I. Bleskin Priroda and person, No. 10, 1997, Moscow, p. 38-40

8. Cesare Lambroso "Genius and insanity", Minsk, 2000

The device for use of an atmospheric electricity

Devices, for use of an atmospheric electricity are known: inventions No. 2332816, 2000128, 2369991, 2482640, 2030132, 2571237.

These technical solutions are expected use on the land of Earth as have the shortcomings which aren't allowing their application in sea conditions – by the ships (courts) and sea platforms.

We propose new unknown earlier technical solution of the device for use (accumulation) of an atmospheric electricity in the conditions of the sea by the ships (courts) and sea platforms. The device is applicable for operation of electro motors of the ships (courts) and other technical purposes.

Prototypes have the following shortcomings:

in case of placement of the device on the deck of the ship (vessel) or a sea platform there is a danger of violation of stability in case of influence of flows of the strong wind, sea waves, especially during a storm, the big weight of the device is lost by their mobility;

Insufficient ability of the receiving unit to ionize air and to create a zone of electrical breakdown for accumulation of an atmospheric electricity;

Absence of protection of the accumulator against an excess recharge;

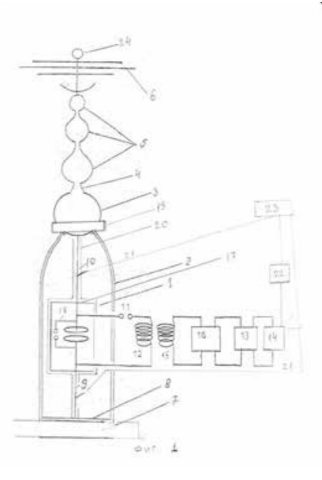
Absence of the indicator of a state of charge of the accumulator; Absence of the unit of remote control of functioning of the device.

The device offered by us consists of the receiving unit executed in the form of located down the crossed antenna element 6 connected with metal (for example steel) the capsule 24 containing radioactive isotope (for example uranium or cobalt), triboelement 3,4,5 from the lower spherical triboelement the needle 10 covered with dielectric which end is connected to the upper disk of the condenser which is chambered from dielectric 17 falls, from the base of the 8th camera there is the grounded needle 9 covered with dielectric at which peak the lower disk of the condenser is fixed. Triboelements are made of metal and are connected among themselves to the help of metal "nose" 4 vertically, sequentially. The air network on the upper branch which placed a spark discharger is connected to the upper needle the 11, second electrode of which is connected to the inductor coil 12 which is connected to the lower grounded needle 9; the second coil of self-inductivity 15 is connected to the rectifier 16 connected to the high-capacity condenser 13, connected to the accumulator 14. The condenser is chambered from dielectric and has a spark discharger 18.

Our technical solution differs from prototypes in the fact that the role of the elevator of the reception block is carried out by metal support 2, below through the metal basis 8 fixed to the deck 7, above connected to the metal ring 19 covered with dielectric which fixes the lower triboelement 3; The Reception block in the form of located down the crosswise antenna element 6 connected with metal (for example steel) the capsule 24 containing radioactive isotope (for example uranium or cobalt), triboelement 3, 4, 5, for strengthening of accumulation of atmospheric electricity has a covering the material having superconductivity - for example, gold of high test. For protection of the accumulator against excessive reloading on the upper and lower needle the double switch 21 is entered, the indicator of a state of charge of the accumulator is connected to it (with the accumulator). For remote control of the device the block of remote control 23 connected to the double switch and the indicator of a state of charge of the accumulator, for example, the voltmeter is entered. Protection of the device against external impacts, safety of operation performs a metal casing with a corrosion-resistant coating 20. Metal support and a casing considerably reduce device weight, eliminate obstacles to flows of wind and water through the deck of the ship (vessel) or a sea platform, especially during a storm that allows to keep their stability and speed of movement.

The device works as follows, triboelement are located vertically and connected from an antenna crosswise form, allow to create in case of the minimum amount the maximum surface for implementation of a triboelektrization various atmospheric factors. The potential difference between disks of the condenser, being on the upper and lower needles results. In the period of blizzards, a rain, storms, thunder-storms, this process amplifies. Increase of tension also depends on height of raising of the upper electrode with the antenna and triboelement as Ez – the vertical component of electric field of Earth, constitutes to 200 V/m from the Earth's surface, increasing during indignation. The metal capsule containing radioactive isotope ionizes air, creating a zone of electric breakdown of air, increases efficiency of catching and collection of an electrical energy from the atmosphere.

In case of punch of the spark interval caused by growth of tension on the condenser, under the influence of atmospheric electricity, there is alternating current in the self-induction coil, connected with coil current, electricity arrives via the rectifier in the high-capacity condenser, and from it in the accumulator. This technical solution can be used in a condition of land of Earth.



Discovery of feature of an etiopathogenesis of a diabetes mellitus of the I type. The prospects of the rehabilitating and preventing therapy.

Since 1921 the method of the replacing insulin therapy offered by F. Banting, the Nobel Prize laureate, and Ch. Best remains the main remedy for a diabetes mellitus of the 1st type. Since the beginning of the 80th years of the XX century searches of new ways of treatment are conducted:

1. Creation of an artificial endocrine pancreas;

2. Transplantation of a donor pancreas;

3. Transplantation of cultures the insulin produce beta cells allocated in the special way from a pancreas of the donor.

Problem of treatment from a diabetes mellitus of the I type by endocrinologists it wasn't put and not to be put.

In general these ways of treatment of a diabetes mellitus of the 1st type, as well as the replacing insulin therapy, it is possible to carry, in our opinion, to hormonal "prosthetic repair" by insulin. Transplantations of beta cells and a pancreas is the most difficult task which is still not solved because of a common problem of incompatibility of tissues, and the artificial pancreas is in a development phase so far.

Meanwhile the diabetes mellitus becomes one of the growing threats to health of mankind. The number of patients with a diabetes mellitus in the world contains already about 382 million, and each 12-15 years this number doubles. The diabetes mellitus of the 1st type makes about 15% of all patients with a diabetes mellitus.

The urgent direction is creation of the rehabilitational therapy

allowing to restore or improve insulin produce function of beta cells of islets of Langerhans to refuse the replacing insulin therapy or at least to reduce the entered insulin doses. The solution of such task is possible only on the way of profound comprehension of an etiology and a pathogenesis of a diabetes mellitus of the I type.

These questions till 1982 were taken insufficiently up in literature. Was considered that the cause of illness consists in genetically caused functional delicacy of cells of islets of Langerhans of a pancreas and in the raised load on a pancreas such as implication of nervous tension, intoxication and excessive delivery.

We paid attention that these representations contradicted the known scientific facts, namely they didn't consider frequent communication of developing of a disease immediately after any infectious disease in any way. There was no explanation and to the spontaneous short-term remissions of a disease arising sometimes at the beginning of a current of a diabetes mellitus of the 1st type. It is the so-called "honeymoon" causing convalescence illusion in patients.

In 1978-1981 by us it was taped that at 80 patients for the first time ill with a diabetes mellitus of the I type with a serious current, at the 72nd the disease was preceded by an acute respiratory viral disease. This observation led us to a conclusion that local caused by viruses is the main reason for emergence of insulinic neediness at a diabetes mellitus of the 1st type, the current damage of islets of Langerhans is hidden. This damage has primary and chronic inflammatory character and is called "insulits". We offered two landmark way of restoration of insulin produce function of beta cells for treatment of a diabetes mellitus of the I type at short terms of a disease: first stage: full compensation of Diabetum diet No. 9 and insulin; second stage: purpose of antiinflammatory imunnosupressive therapy.

N 2000782 patent. A priority of 20.05.1982, it is registered 15.10.1993 "A way of treatment of patients with a diabetes mellitus of the 1st type of an initial stage".

Invention formula. The way of treatment of patients with a diabetes mellitus of the I type including injections of insulin and a diet, differing in what for the purpose of reduction of terms of treatment by restoration insulin produce function, in addition against the background of full compensation is prescribed by anti-inflammatory drugs.

Copyright certificate No. 1152595. A priority of 25.08.1982. "Way of treatment of patients with a diabetes mellitus of the I type". Invention formula. The way of treatment of patients with a diabetes mellitus of an initial stage by administration of insulin and a diet differing in the fact that for the purpose of reduction of terms of treatment and the prevention of development of insulin resistance, in addition against the background of full compensation carry out a sodium salicylate electrophoresis on area of a projection of a pancreas with a current of 8-15 mA and lasting 15-20 min.

In development of this way of treatment of a diabetes mellitus of the I type of an initial stage (for acceleration of efficiency of treatment) we with a priority of 28.06.1984 proposed new technical solution: "A way of restoration insulin produce function of a pancreas at young patients for the first time ill with a diabetes mellitus", the application No. 3756387/13(084723). Formula of the application for the invention: the way of restoration insulin produce function of a pancreas at the young patients who for the first time were ill with a diabetes mellitus including completely compensating insulin dose, a diet No. 9, and differing in what for the purpose of restoration of insulin produce function of a pancreas is applied phonophoresis Hidrocortizonum on area of a pancreas.

The positive solution of examination on the application isn't received, motivation of refusal: Hidrocortizonum - the antagonist of insulin, i.e. isn't understood by examination the mechanism of medical antiinflammatory impact on an inflammation in islets of Langerhans following from features of an etiology and pathogenesis of a disease. Only in 1987 the scientific report which is partially affecting essence of our application for the invention - Secchi A was published., "The medical abstract magazine", the section the 20th No. 10, 1987, to the Art. No. 1271 which applied Prednisolonum after compensation of Diabetum insulin - reached remission of a disease with insulin cancellation, keeping compensation of Diabetum.

Use of two-stage treatment of a diabetes mellitus of the I type at different terms from a disease manifestation at 25 patients, at 12 with a disease duration to the 1st year and at 13 lasting 2-5 years, showed that the maximum effect of treatment allowing to transfer a severe disease to a lung and to reach compensation only on a diet No. 9 and to refuse the replacing insulin therapy is observed at disease duration till 1 year.

In the subsequent full cancellation of the replacing therapy keeping compensation of a diabetes mellitus of 1 type at treatment only a diet No. 9 it isn't possible: the dose of insulin lasting disease from 1 to 2 years manages to be lowered to 2/3; lasting disease from 2 to 3 years - no more than 1/3 from initial that speaks about gradually developing irreversible changes in insulin produce function of B-cells. Lasting disease more than 3 years the effect of treatment is noted only at 2 patients (duration of observation of 1 - 2 month). At one patient of the 1st type of 8 years suffering from a diabetes mellitus - it was succeeded to reduce the compensating insulin dose from 80 to 12 units a day, keeping compensation.

Our research showed that existence of a recurrence of a disease after successful two-stage treatment of a diabetes mellitus of the I type of an initial stage isn't the basis for refusal of use of a repeated course of the two-stage treatment including, a diet No. 9, full compensation by insulin against the background of which antiinflammatory therapy is applied: it is possible to reach repeated remission of a disease only on a diet No. 9 without insulin injection.

In process above the stated researches, we found the new unknown pattern earlier: antiinflammatory therapy was capable to eliminate an inflammation in B-cells, only after achievement of full compensation by insulin injections - led to restoration of insulin produce function of B-cells.

The diabetes mellitus of the 1st type in an initial stage is as if the "model" combining the inflammation center (in islets of Langerhans) and an insulinic failure on which an opportunity to find out pattern unknown earlier was presented: antiinflammatory drugs in the conditions of insulinic neediness aren't effective, and in the conditions of insulinic security (full compensation) render, inherent to them, positive antiinflammatory effect (eliminate inflammations in islets of Langerhans what restoration of insulin produce function of B-cells indirectly testifies to). This for the first time the pattern taped by us is of great importance in the field of therapy of internal illnesses especially of kollagenoz, it found reflection in the invention: patent No. 2104000 "Way of treatment of inflammatory processes", priority of 30.06.1994.

The optimum period to start the second stage of treatment 1-2 months after full compensation by a diet and insulin of a diabetes mellitus of the I type. Especially quickly at emergence of a diabetes mellitus of the I type B-cells at children perish. Virus induced autoimmune nature of a disease demands long imunnosuppressive therapy (the principle reminds preventive therapy of a rheumatic disease).

The labile form of a current of a diabetes mellitus of the I type complicates realization of the second stage of treatment (according to our data).

Offered by us two-stage, treatment of patients with a diabetes mellitus, the I type with use of nonsteroid antiinflammatory drugs is applied in 16 medical institutions (in 14 regional and hospitals, 1 medical medical unit, 1 TsRB) at 221 patients. Age of sick from 5 to 40 years, disease duration up to 5 years. The positive effect is noted at 181 patients (82%), lack of effect at 40 patients (18%). At 20 patients it was succeeded to cancel the replacing insulin therapy and to transfer to treatment only a diet No. 9, keeping compensation. At 12 patients - to cancel insulin and to transfer to treatment by a diet with Adebitum or Maninilum. At 96 patients to lower the compensating dose by 60-90% of initial. At 53 patients to lower a dose by 30%.

Data of a series of scientific publications of the Russian and foreign authors published after our priority confirm essence of our research.

Received experimental data with a priority of 20.05.1982 can be interpreted as follows:

1. Establishes: the new unknown earlier pattern - at the heart of an etiology and a pathogenesis of a diabetes mellitus of the I type is the primary and chronic virus induced inflammation of islets of Langerhans neutralizing insulin produce function of B-cells;

2. Shows: B-cells don't perish with developing of a disease at once, i.e. the damage of B-cells breaking production of insulin at disease terms till 1 year (sometimes longer terms) from a manifestation has reversible character;

3. Proves expediency of use immunosupressive antiinflammatory therapy in initial stages of a disease under an indispensable condition - full compensation by injections of insulin and a diet No. 9.

4. Reasons expediency of use immunosupressive antiinflammatory therapy at patients with a diabetes mellitus of the I type at a disease recurrence, and also for prophylaxis of emergence of a recurrence.

5. Motivates use immunosupressive - antiinflammatory therapy at treatment of a diabetes mellitus of the I type at a stage before clinical implications of a disease.

6. Allows on new to approach treating of an etiology of a pathogenesis, prophylaxis and treatment of this disease.

 Shows for the first time the taped feature efficiency antiphlogistic - immunosupressivekh-drugs in the conditions of insulinic security and lack of effect at insulinic neediness (in particular for neutralization of "insulits" in islets of Langerhans).

In addition after restoration of function of B-cells the short course of Levomycetinum having antiviral effect [7] was prescribed. Viruses (poison) – have qualities of biological toxin. Viral diseases are private implication of life of uniform virus system. The virus system has it an inherent algorithm impact on the person (and an animal): viruses interfere in B-cells of islets of Langerhans, break production of insulin and an insulinretseption and indirectly carbohydrate, protein, fatty, mineral metabolism, a hemorheology, lymphs, liquor, biles, immunity a genome, a oxygen supply of tissues, and first of all a brain at the same time quality of thinking decreases. Thus, the virus system 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. Viruses are adapted to oxygen starvation.

Viruses exist only intracellularly - in cells "tanks" - conveyors (a look a plasmodium) which to them allow to move and breed in an organism.

Viruses breaking immunity promote development of other types of infections.

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

The taped patterns inherent in a diabetes mellitus and virus system allowed to frame the new medicine unknown earlier destroying viruses for treatment and prophylaxis of a diabetes mellitus of the I type. The offered agent consists of a siofor + Delagilum + acetylsalicylic acid (Patents for the invention No. 2391971).

The new earlier unknown consistent pattern of emergence and development of a diabetes mellitus of the I type which is in what in an initial stage takes place a primary and chronic virus induce inflammation of islets of Langerhans of the hidden and often reversible character is determined it is delayed till 1 year - concerning a manifestation of implications of an insulinic failure, leading to degenerative changes in B-cells with irreversible loss of their function.

Literature:

1. Bleskin B. I. N 2391971 Russian Federation patent. An agent for treatment of a diabetes mellitus of the 1st type. A priority of 09.09.2008.

2. Bleskin B. I. N 2000782 Russian Federation patent. Way of treatment of patients with a diabetes mellitus of the 1st type of an initial stage. A priority of 20.05.1982.

3. Bleskin B. I. Russian Federation patent No. 104000 Way of Treatment of Inflammatory Processes. Priority of 30.06.1994.

4. Bleskin B. I. Copyright certificate of the Russian Federation No. 1152595. Way of treatment of patients with a diabetes mellitus of the I type. A priority of 25.08.1982.

5. Bleskin B. I., Mashkov O. A., Novikov E. G., Matorin A. G., Erygin E. I., Kolnauz A. K., Russian Federation Patent No. 2182475. The device for treatment of a diabetes mellitus of the I type. A priority of 18.04.2001.

6. B. I. Blyoskin Rol of viruses and insulinic system in modern pathology. Antiviral and anticancerogenic medicine//Sokratovsky almanac, 2016, p. 204;

7. Bleskin B. I., Asaulyuk I. K., Fominov A. T. About use of antiinflammatory therapy at a diabetes mellitus. Clinical medicine, 1983, No. 4, p. 73.

8. Bleskin B. I., Mashkov O. A., Kolnauz A. K., Motorin A. G., Novikov E. G., Karetnikov M. Yu. Diabetes mellitus of the 1st type. Patterns of emergence and development. Prospects of treatment. International workshop "Monitoring of health and environment. Technologies and information databases". Greece, Crete 2001, p. 201.

9. Bleskin B. I., Mashkov O. A., Kolnauz A. K., Motorin A. G., Novikov E. G., Karetnikov M. Yu. Bases of an etiology and pathogenesis of a diabetes mellitus of 1 type. New approaches to treatment. 10th International forum "medico-ecological safety, aftertreatment and social protection of the population". Turkey, Kemer, 2001, p. 153

10. Bleskin B. I. Efficiency of antiinflammatory therapy at patients with a diabetes mellitus of 1 type. Medical abstract magazine, 1989, No. 1, section 1, Art. 336.

11. Bleskin B. I. Influence of antiinflammatory therapy on a current of a diabetes mellitus at patients of young age. Medical abstract magazine, 1987, No. 1, section 20, Art. 13.

12. Balabolkin M. I. Endocrinology, M., 1998, p. 392-395.

13. I.I's grandfathers. A diabetes mellitus in the Russian Federation: problems and solutions. MZ Russian Federation federal diabetological center. www.diabet.ru/Sdiabet/1998/ diabet.htm

14. Mazowiecki A. G., Velikov V. K. Diabetes mellitus, 1987, p. 24.

15. Potemkin V. B. Endocrinology. M of 1986, p. 219.

16. Secchi A. Medical abstract magazine, 1987, No. 10, section 20, Art. 1271.

17. Assan R., Medical abstract magazine, 1986, No. 2, section 20, Art. 252, No. 10, 1986, Art. No. 1299.

18. Freytag G., Medical abstract magazine, 1984, No. 5, section 20, Art. 596.