

Homeopathic approach to the problem of preventing premature aging (First step)

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Introduction

Recently, there has been a growing interest in medical technologies, allowing for the diagnosis, therapy and prevention of gerontogenesis (or, as they say, premature aging). It seems relevant to a homeopathic approach to solving these problems. The first homeopathic preparation therapy of gerontogenesis was developed by S. Hahnemann. This is Causticum. Patcausticum modeled well the picture of aging, in the view of Hahnemann. One Later, of course, it turned out that it was still far from a full-fledged picture of a hundred. The question arises, how can Causticum be replaced (as a gerontoprotector) at the current stage of development of homeopathy?

S. Hahnemann believed that the homeopathic remedy cures in the best way those symptoms of which are similar to the symptoms of poisoning by its unpotentiated ana (tincture). In our time, it has been proven that the physiology of rats and mice is sufficient for human physiology.

The patterns of damage caused by the same damaging factor are quite similar in both animals and in these animals. Consequently, experiments on rats and m can be used to select an unpotentiated drug that causes accelerated aging, expecting that its potentiated analog will, on the contrary, slow down V.D. Zuev [1], found that the blood serum of old animals, purified from high-molecular-weight proteins (with a weight of kDt), causes an acceleration of the processes of gerontogenesis, a consequence - progyria in young experimental animals.

Based on these observations, the authors have developed an experimental homeopathic drug "Serum of old age" (Syvstar), which is a potentiator purified from high-molecular proteins and formed cellular elements, blood serum of old men and women. To obtain the drug, the blood of a 78-year-old woman and a 74-year-old man was used, taken from them after receiving informed consent, in an amount of 5 ml. The taken blood was kept in syringes until the full axis of formed cell elements, and then potentiated according to Korsakov in potencies 3, 6, 12, 15, 30K. After that, to achieve complete sterility of the drug, electronic copies of the indicated native K-potencies were made.

The proving of the homeopathic gerontological preparation "Syvstar", as well as of the potentiated inducers of gerontogenesis, runs into certain difficulties.

1. First, the process of gerontogenesis develops rather slowly. M it will take a lot of time, for example, several years, for the manifestation of the action of the potentiated inducer of gerontogenesis in the prover.

2. Secondly, the process of gerontogenesis is one of the most essential processes in the human body. Changes in the body of the examiner, which arose as a result of taking a potentiated inducer of gerontogenesis, may not disappear after cancellation. In case these changes include acceleration of gerontogen

should be attributed to a negative long-term consequence of a proving, and proving is unacceptable.

On the other hand, it is recognized that the methods of the electropuncture express diagnostician, in particular, the autonomic resonance test (ART), have proven to be completely safe to study the effects on humans of even such highly toxic poisons as arsenic, phosphorus or heavy metals [2]. When using ART, the studied chemicals are not introduced into the human body. The type of adaptive re-arranging in it is investigated when a test indicator for studying a substance is introduced into the measuring circuit - a control signal received according to certain rules, it is modeled

The specified adaptive response is interpreted as an anticipatory reflection of re-adaptation to the introduction of "material doses" of the test substance into the body, or advanced adaptive response (ADR) [3]. By filtering the test-index of the studied OAR other test-indicators, it is possible to determine which of the processes in the body will be pre or suspended, and which, on the contrary, will be strengthened or accelerated as a result of its development by filtering one test indicator through another, here we mean the measurement by the method of the first of them against the background of the introduction of the second into the measuring circuit. In this case, the adaptive reaction caused by the test indicator (of the studied substance) disappears, leaving no afterbirth when this test indicator is removed from the measuring circuit, even in highly toxic poisons.

Based on the above considerations, at the first stage of the study of the drug "Syv" by the ART method, the possibility of compensation or decompensation of various indicators of gerontogenesis was determined by it when filtering through it. Compensation of the test-decree of gerontogenesis during filtration through the drug "Syvstar" was interpreted as an interruption, or at least a significant slowdown of the corresponding process of gerontogenesis, and decompensation was interpreted as a manifestation or a significant increase in this process. etalon "- a drug with which it is quite effective to treat a patient, but which, nevertheless, does not have a gerontological orientation. As test indicators of gerontogenesis, I used the developed by P.D. Bizyaev, I.A. Bobrov and K.N. Mkhitaryan a set of test orders characterizing the general aspects of aging processes [4], brought together in the user folder "Gerontology and Gerontogenesis". An electronic autonosode of the patient's blood was used as an "information reference standard for comparison," a drug with an expressed therapeutic, but not specifically gerontoprotective effect.

Research objectives:

1. Using ART to study the gerontoprotective effect of the drug "Syvstar" at least at the level of anticipatory observation of its effect on the patient.
2. By comparing the gerontoprotective properties of the drug "Syvstar" and a similar (according to the method of obtaining) the autonosode of the patient's blood, to assess the specificity of the gerontological orientation - of this drug.

Materials and research methods

For the technical support of research: testing by the ART method, manufacturing of electronic blood autonosodes and copies of homeopathic preparations, endogram

bioresonance therapy, used hardware and software complex (agro-industrial complex of electropunctural diagnostics, drug testing, adaptation of bioresonance therapy and electro-, magnetic and light therapy according to BAT and BAZ "IME EXPERT", Registration certificate No. FS 022a2005 / 2263-05 dated September 16, 200

The study was conducted on 64 patients aged 22 to 65 with clinical manifestations of symptoms of premature aging. The study was carried out according to the approved method of ART examination of the patient [2, 5–6] and included the following stages:

1. Identified test pointers from the folder "General Gerontology", causing the bottom measuring level when testing by the ART method.

2. Independently, by testing test pointers from the g / p "Pathogenesis according to Shim a checklist of test pointers, general pathology (but not the gerontogen in the patient's body) was formed.

3. The electronic potency was selected Pot-Syvstar drug "Syv compensating complex marker of chronosemantics (CMX), which is signals from nodal and terminal biologically active points (BAP), located on the main chiroglyphic lines of the patient's palms [7]:

KMX ↓ + Pot-Syvstar ↑ (1).

This medication is indicated as Pot-Syvstar = Syvstar / KMH [6].

4. An electronic autosode of the patient's blood was made and his sweat was collected compensating marker KMX:

KMX ↓ + Pot-ANKr ↑ (2).

This drug is designated as NANKr / KMH [8] (in standard terms it would be ANKr / KMH).

5. Doses (number of granules) of Syvstar / KMH and NANKr / satisfying conditions (1) and (2), respectively.

6. A dose of Syvstar / KMH that satisfies condition (1) was placed measuring circuit, and all test pointers from the folder "About gerontology" were tested again.

7. A dose of Syvstar / KMH that satisfies condition (1) was the measuring circuit, then a dose of the drug NANKr / satisfying condition (2) was placed in it, and all test pointers from the folder "About gerontology" were tested again.

8. Compared: the number of test pointers from the folder "Gerontology and Gerontoge folder "Pathogenesis according to Schimmel", compensated by drugs NANKr / KM Syvstar / KMH, respectively.

For the statistical processing of the experimental results, the Fisher criterion [9] was used, including in a modification that makes it possible to estimate a statistically significant percentage interval in which the experiment result falls [10].

Research results

The research results are shown in table. 1.

Tab

Quantities: 1. Markers of gerontogenesis - 12, Markers of general pathology - 27. Patients - 64.	Direct ART (without filtration)	ART with filtration through the drug Syvstar / KMH	ART with filtration via prepa NANKr / KM
Number of identified markers of gerontogenesis	384	64	192
Percentage of identified markers of gerontogenesis from the number of identified (from the number of identified)	100 %	16.66%	52,747%
Number of markers gerontogenesis manifested after filtration	-	0	0
Percentage of gerontogenesis markers manifested after filtration	-	0%	0%
The number of identified markers of general pathology	576	256	64
Percentage of identified markers of general pathology from the number of identified	100 %	44.44%	11.11%
The number of markers of general pathology manifested after filtration	-	0	0
Percentage of markers total pathology manifested after filtration (from the number of identified)	-	0%	0%

Using the Fisher criterion, we obtain the following statistically valid conclusions from Table. 1 ($p \leq 0.01$):

1. The drug Syvstar / KMH compensates for the general indicators of gerontogenesis in a patient.
2. Its effect on gerontogenesis is statistically significantly higher than preparation NANKr / KMH (by the number and percentage of compensated maherontogenesis), used as an "informational standard" for comparison.
3. As a drug for the treatment of general nosology, the drug Syvstar / on the contrary, it is statistically significantly inferior to the drug NANKr / KMH (in terms of the percentage of compensated test indicators of general pathology), which means the multidirectionality of the action of these drugs.
4. Use of both Syvstar / KMH and NANKr / KM leads to the emergence of new test indicators of both gerontogenesis and general pathology, in accordance with the results of works [9–10], should be regarded as the absence of negative negative consequences of therapy with any of these drugs.

Conclusions:

1. The drug "Syvstar" has a pronounced gerontoprotective effect at least at the level of express diagnostics (anticipatory observation of its impact

using the ART method.

2. The action of the drug "Syvstar" as a gerontoprotector is specific - it differs the action of a similar (in the method of obtaining) autonosode of the patient's blood and surpasses the gerontoprotective effect, despite the high therapeutic effect of the latter.

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