

Author's healing algorithm and hardware and software complex
"UPRANA-Pro" for its implementation

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Author's algorithm for recovery and hardware-software complex "Uprana-pro" for
its implementation

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RESUME

Revealing pathogenic factors, including heavy metals, radionuclides and various toxic substances as well as their elimination from the organism are actual problems of preserving nation's health. In this article the possibilities of the hardware-software complex of "UPRANA-Pro" using the author's methodology for solving this problem are discussed. The method is based on the application of special electromagnetic field features and specificity of wave interactions at the level of biological molecules.

Keywords: electropuncture, homeopathy, testing, etiologic factors.

SUMMARY

Revealing disease-causing factors including heavy metals, radionuclides and various toxic substances, as well as their excretion from the human body, is an urgent problem for maintaining the health of the nation. This article discusses the capabilities of the hardware-software complex "UPRANA-Pro" when using the author's methodology to solve this problem. The method is based on the use of special properties of the electromagnetic field and the specificity of wave interactions at the level of biological molecules.

Key words: electropuncture, homeopathy, testing, etiological factors, health improvement.

Introduction

It is assumed that during the preparation of homeopathic preparations (potentiation), the wave (energy-informational) characteristics of the molecules of the initial substance in the form of modulations are transferred and preserved in homeopathic preparations [1, 4, 10]. These characteristics are used both for diagnosis and for treatment by the method of R. Voll and in its modern modifications, as well as in the manufacture of energy-informational therapeutic agent. The method of studying the dynamics of electrical conductivity (EP) in biologically active points (BAP) allows to identify etiological factors and individually select homeopathic treatment [1, 11].

Materials and methods

The research used the hardware and software complex "Yuprana-

Pro "for electropunctural diagnostics with drug testing (Reg. Certificate No. FSR 2008/03380), manufacturer IP Yusupov GA The survey was carried out according to the author's modification of electropuncture diagnostics with drug testing [2, 3]. To control the results of diagnosis and treatment, fibrogastroduodenoscopy was used, to determine the presence of Helicobacter pylori, PCR and urease breath test were used. The criterion for inclusion in the study group was a well-established diagnosis of duodenal ulcer, detection of Helicobacter pylori in laboratory research and the lack of effect or intolerance to antibiotic therapy. There is no randomization. The study is one-step. Data processing was carried out using the computer program "STATISTICA 6.0"

When recording the wave characteristics of nosodes and homeopathic remedies (injection of electrons) into the flash memory cells of the microcontroller, we tried different options for connecting the drug at the time of injection of electrons, followed by checking the success of the recording, comparing the test results upon contact with the native drug with the test results when connecting the corresponding flash cell -memory. The coincidence of the EP BAT indicators indicated the success of the recording. During the simultaneous testing of the wave characteristics of the drug and the characteristics from the flash memory cell, into which electrons with the characteristics of the same drug were injected, the EP indices returned to their initial values. This "undo" phenomenon provides another opportunity to test the success of the waveform information recording, both in a flash memory cell,

The research was carried out in 3 stages.

Stage 1. The research group included 32 people (11 women and 21 men aged 23 to 52 years) who were diagnosed with duodenal ulcer, and the presence of Helicobacter pylori was established by laboratory methods. All patients were united by the fact that they noted pain in the epigastric region and side effects during antibiotic therapy, after which only a short-term effect was noted. The initial EP indices on all studied BAPs were low (from 35 to 48 cu) for the entire group, and when the ampoule with the nosode Helicobacter pylori C6 and the homeopathic preparation Anacardium C6 were connected for testing, all the studied indices on all the BAPs involved corresponded to the norm (60 conventional units in this modification), regardless of the initial indicators.

Using special electronic equipment, electrons were injected into the flash memory cells with a floating gate of the microcontroller, moreover, into 3 cells with connection to the chain of the Helicobacter pylori C6 nosode, into 3 cells - with connection to the circuit of the homeopathic preparation Anacardium C6 and into 3 cells - without connecting drugs. Testing was carried out with the connection of different cells (the doctor did not know the sequence of the cells to be connected).

Stage 2. The main group consisted of the same patients. Testing of various substances (water, aqueous-alcoholic solution, sugar syrup, petroleum jelly), treated with a semiconductor laser beam, to the circuit

power supply of which 9 cells of flash memory were connected in turn (3 with information of the *Helicobacter pylori* C6 preparation, 3 cells with wave characteristics of Anacardium C6 and 3 cells without information).

Stage 3. The group was divided into the main group, consisting of 18 people who received a course of treatment with the agent and with the wave characteristics of *Helicobacter pylori* C6 together with the characteristics of the homeopathic remedy Anacardium C6, and the control group, consisting of 14 people who received placebo. All patients received only symptomatic treatment and followed a diet. When connected to the measuring current flowing in the circuit through the flash memory cells, into which the injection of electrons was carried out using a special technology with information from *Helicobacter pylori* C6 and Anacardium C6, in all subjects the EP indicators at all BAP corresponded to the norm (60 cu), and when the cells were connected, where electrons were injected without drug information, the initial parameters did not change. The subjects and the operator did not know the sequence of the connected cells. A repetition of the experiment after 2 hours showed the same results, only the initial indicators slightly differed from the initial indicators of EP BAP. When the polarity of the current supplied to the hand electrode changed from "-" to "+", the experiment could not be reproduced. These results suggest that electrons can serve as information carriers. This information can be received, stored and transmitted by electrons to other electrons in the form of frequency modulations.

The EF indicators became normal only in cases when any substance processed in a certain way was connected to the measured current circuit: a laser beam, into the power circuit of which characteristics from flash memory cells were connected, into which electrons with wave information of the *Helicobacter pylori* C6 preparation were injected or with wave characteristics of Anacardium C6. Liquids treated with a laser beam, with information connected to its power supply from a flash memory cell, into which "empty" (no information) electrons were injected, did not change the initial EP values in BAP during testing. The same results were obtained when testing liquids simply irradiated with a laser, that is, the same as when testing the original liquids.

The course of treatment with a drug treated with a laser beam with a one-step connection of the wave characteristics of *Helicobacter pylori* C6 and Anacardium C6 for therapeutic purposes, showed efficacy in 16 patients (89%) with the elimination of *Helicobacter*, and the intake of unprocessed liquids or simply treated with a laser beam led to positive dynamics, but without the elimination of *Helicobacter*, only in 4 patients in a control group of 14 people with a well-established diagnosis. All patients in the control group received only symptomatic treatment, as they had an intolerance to antibiotic therapy. At the end of the study, all patients from the control group, for humane reasons, received a course of treatment with an energy-information agent from an electret with wave characteristics of *Helicobacter pylori* C6 and Anacardium C6.

Result in 94.4% of cases (13 patients) ulcer scarring with elimination

Helicobacter pylori and 1 patient showed the elimination of Helicobacter pylori and a tendency to scarring of the ulcer.

From the point of view of specialists, all the cells of the flash memory, into the floating gate of which electrons are injected, correspond to "0" and for the binary system of the cybernetic language, all 6 cells of the flash memory correspond to "0", and there is no difference between them. But the difference is "felt" by a living organism, it manifests itself, in particular, in the form of changes in the EP BAP. A living organism does not perceive cybernetic language; it can only respond to analog signals. If the reaction of the organism (dynamics of the EP BAP) to the signals emanating from electrons from different cells is different, it is logical to assume that the characteristics of the oscillations of electrons in different cells are different. The results of testing the ampoule with the nosode and information from the cell, into which the electrons were injected when this ampoule was connected, show the similarity of the action of their wave characteristics. These results suggest that the information carriers of the preparations can be electrons injected onto the floating gate of the flash memory cell. It is assumed that electrons can store and transmit wave information to other electrons in the form of frequency modulations [1, 4].

The UPRANA-Pro complex has the prospect of serving as a modern tool for research work, in particular, for identifying causal factors in diseases with an unclear etiology, and for carrying out etiotropic treatment based on the principle of similarity. So, using this algorithm, it was possible to identify the alleged etiological factors that can lead to prostate adenoma, uterine myoma, mastopathy, infertility, polyarthritis, allergic diseases and some forms of malignant tumors [3, 5, 7]. Studies have been carried out to identify radionuclide intoxication in liquidators of the Chernobyl accident and the effectiveness of using their wave characteristics for treatment [9].

Conclusions:

1. The use of microcontrollers, in the cells of the flash memory of which can be stored the wave characteristics of many thousands of drugs for testing, is a reliable and modern option for creating a drug selector.

2. A method for studying the dynamics of EP BAP when exposed to the body of a patient with a weak current, modulated by the wave characteristics of pathogenic factors (microbes, viruses, parasitic, radionuclides, etc.), is a promising and scientifically grounded diagnostic method that allows you to identify etiological factors and individually select a treatment that has an effect on the principle of "like is treated like" ...

3. The author's healing algorithm, which is implemented in the complex "UPRANA-Pro" is a modern and convenient option for electropunctural diagnostics and individually selected treatment of chronic diseases by means with wave characteristics of etiological factors and potentiated drugs.

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