### Grinstein M.M.

# Unknown Medicine

Abstract. The article reviews the concept of information-wave medicine created by the author. The author also suggests several methods of remote diagnosis and therapy which allow for elimination even of "incurable" diseases beyond the reach of conventional medicine.

#### Introduction

Dear Reader,

It is believed that Henry Ford, the owner of a large motor company, directed to hang a poster in workshops of his factories: "Worker, remember: God created man but did not make any spare parts!"

However, H. Ford was not quite right. Although God did not create any spare parts, he did create a complete set of tools to repair our body and hid them behind seven seals. And your humble servant was very lucky to open one of these seals. What he found there is the topic of the article.

## Conventional Medicine and its Paradigm

Medicine as such has existed for thousands of years. However, the father of conventional medicine is considered to be the ancient Greek physician Hippocrates, who lived in the 4th century BC. The modern medicine has little in common with the medicine of Hippocrates. Today, a multimillion army of highly skilled doctors, millions of medical research and treatment institutions equipped with the state-of-the-art diagnostic and treatment facilities, and a vast pharmaceutical industry serve the interests of humankind.

It seems that only the well-known "Hippocratic oath" which enunciates the important ethical principles of medical practice has survived since then. I believe that subsequent development of conventional medicine has brought it to deadlock. Why deadlock? Because hundreds of diseases are considered incurable today, and their causes have never been defined.

So what kind of treatment do we receive? Everyone knows that pretty well. In order to undergo a health check-up, one must visit several doctors and undergo medical tests. At best, it will take a month, not to mention the time required for the treatment. It is no secret that in addition to their healing qualities, all drugs have side effects and

contraindications. No wonder people say: "Cures the disease and kills the patient." But that's not the point. Everybody takes medications, there is no escape from it. The question is how doctors select drugs for their patients. For example, hypertension pills are prescribed for one month. If there is no effect, the doctor will prescribe another drug. This is true almost for every disease.

In our view, the main disadvantage of conventional medicine is its approach to treatment. Actually, there are two points. First of all, conventional medicine has divided the human into parts instead of seeing the body in its integrity. As a result, an organ or a part of an organ is treated independently of the entire body. Thus, you won't find a modern universal ophthalmologist today — even eye is divided into several parts. There is a doctor who deals only with the cornea. Another ophthalmologist focuses only on retina, the third one specializes in the visual nerve. This is the case with all organs.

Secondly, there is another, perhaps the most important disadvantage. Instead of finding out and eliminating the cause of a disease, conventional medicine prefers symptomatic treatment. A striking example of this is diabetes. Not knowing its root causes, conventional medicine has several hypotheses. As a matter of fact, rather than determining and treating the cause of the disease, doctors only treat its symptoms. In case of diabetes, it is lowering blood sugar with hypoglycemic drugs, including insulin injections.

The same is true for cancer. Instead of eliminating the causes of cancer, the doctors just destroy the affected cells, not to mention the fact that healthy cells die as well.

It goes like this with every disease. If a patient feels pain in some part of his/her body, the doctor will prescribe some pain medication which in no way eliminates the root cause of the pain. In most cases, the disease develops into a chronic one with recurrent exacerbations. This is why a lot of doctors realize that conventional medicine is in a deadlock. Doctors are not to blame, since this approach is due to the paradigm of conventional medicine that has been evolving for years.

It is also worth noting that modern medicine has two terms used to hide its inability to determine etiology of some diseases.

First of all, it's "syndrome" which does not help to explain the state of an organ. For example, "irritable bowel syndrome" does not say about the presence of any abnormalities in the gastrointestinal tract. In fact, there is over a hundred of such "syndromes" in modern medicine.

The other term is "insufficiency," which does not reveal the essence of the disease. This term is also often used in diagnoses, for

example renal insufficiency (nephropathy) says nothing about the nature of the kidney disease. These "diseases" are basically incurable. Thus, instead of healing kidney failure, the patient is prescribed a lifelong dialysis, which means that the patient is connected to an "artificial kidney" which in no way helps eliminate his/her renal insufficiency. The patients' relatives probably know the consequences of hemodialysis.

# Information-Wave Medicine. Concept

After years of research, the author has come up with a new concept unique for the world practice — information-wave medicine (IWM).

The key point of the concept is that the human body is regarded as a system comprising two parts. The first part is the physical body — the visible part of the system. Given that everything — animate and inanimate objects — has radiation properties, i.e. information-wave properties, the human body has also an invisible part.

The information-wave portrait of this "invisible" part is a source of information on the functional state of the human body. This information covers all body tiers, from its systems and organs to the molecular level. The sum of these radiations generates the so-called human biofield. It should be noted that any biochemical reaction in the body, any changes in its functional state influence its information-wave portrait in the form of changes in the corresponding wave parameters. And vice versa, forced changes of the wave parameters cause the corresponding changes in the functional state of the body.

With the help of the technologies of radionics and teleradiesthesia (biolocation), IWM acquires pretty interesting opportunities, such as remote diagnosis and treatment that give the ability to detect and cure various diseases. All these is possible at any distance between the doctor and the patient without any physical contacts. This means that the patient does not feel any impact in the course of diagnosis and treatment and can be in any place in the world. As the human body is an inertial system, the functional state of the body normalizes over time, from several hours to several days.

It should be noted that conventional science qualifies radiesthesia (biolocation) as a field of parapsychology. In fact, currently, it is impossible to explain the mechanism of such radiesthesia devices as pendulum or frame, while their effects are proven by experience of a lot of peoples. Currently, radiesthesia methods have penetrated medicine by means of several international patents, including Russian ones. And not only that.

In Russia, there exists an energoinformational population well-being package, including ES4.03.01-00(A) standard called "Biolocational Measurements, Tests, and Research."

One of the basic IWM principles is the discovered property of healthy body organs to generate information-wave radiation of positive polarization (right-handed radiation), while diseased organs generate radiation of negative polarization (left-handed radiation). If you have a pendulum, you can perform an experiment. First of all, determine radiation polarization, e.g. left thigh for men or right thigh for women. Healthy thigh generates positive (right-handed) radiation. If you hit the thigh with the edge of the hand, the pendulum will register negative (left-handed) radiation while the test subject is experiencing pain. When the pain ceases, thigh radiation reverts to the original state and the pendulum registers right-handed radiation, i.e. rotates clockwise.

The paramount IWM technology is situation modeling of the body condition without physical contact with the patient. This is achieved by transferring wave characteristics of various organs to the intermediate media followed by the study of these problems on the media.

Materials with the minimal self-radiation (background radiation), such as aluminum foil, copper foil laminate or synthetic resin bonded paper, PVC plates, etc., are used as intermediate media.

Sometimes the analyzed information must be saved for longer periods of time. In that event, compact discs (CDs) can be used to store the transferred information for several years. In this case, information is saved both on the sprayed metal and the polycarbonate coating of a CD.

Thus, to check the existence of a particular gene, we need to transfer a wave structure of a genome onto one of the media above and then check the existence and the state of the target genes.

Therefore, we have found out that about 80% of all diseases are genetic, i.e. dependent on pathological genes in the genomes of a patient's ancestors.

We have determined that the human genome consists of two parts. The first part of the genome is defined by nature and determines human development from birth to death, while the other part has been accumulated by humankind over time as a result of adverse environmental conditions, including exposure to various pathogens. The latter part contains pre-programmed pathogenic processes caused by the relevant genes. As a rule, these genes remain inactive in the human body, however, certain conditions, such as long-term exposure to radiation of

geopathogenic zones (GPZ), household appliances, VHF radios, power lines, etc., activate those genes.

Each gene of the pathogenic part of a genome contains the so-called genovirus, i.e. several DNA and/or RNA-type viruses enclosed in a protein shell (capsid). They are activated due to external effects or carcinogens entering the body and causing pathological conditions. "Genovirus" is a new term which represents a structure that connects the pathogenic effect of a gene to the cell into which the gene intrudes.

Note that in terms of information-wave medicine, genoviruses are not "biological subjects," but only a set of information-wave structures. In other words, genoviruses are information-wave pathogenic structures that cause the same abnormal focuses as groups of live viruses with similar radiation.

# Overview of Diagnostic and Therapeutic Technologies

We have developed a remote diagnosis and treatment technology package for various pathological conditions of the body. The diagnostic techniques determine predisposition of a particular person to various diseases without any symptoms present. Early diagnosis provides an opportunity to identify a disease at its preclinical stage, i.e. before the symptoms occur, while diagnostic techniques at the clinical stage help determine the exact causes of the disease with a view to their eventual elimination. Special mention should be made of the importance of early diagnosis of oncology diseases which would help dramatically reduce fatal cases. Our method allows to detect cell division at a very early stage, when neither patient nor doctor suspect the disease.

It is known that cancer symptoms usually occur at the third stage of the disease, when the patient needs either chemotherapy or surgery. Unfortunately, even highly effective diagnostic tools cannot detect cell division at an early stage of the disease. As mentioned above, diagnosis and treatment are performed remotely regardless of the distance between the doctor and the patient. Let us consider these methods.

- General diagnosis of body systems is performed by testing all body systems in terms of polarization of information-wave radiation. We have divided human body into the following systems:
  - o Central nervous system
  - o Autonomic nervous system
  - o Peripheral nervous system
  - o Respiratory system
  - o Cardiovascular system

- o Endocrine system
- o Gastro-intestinal system
- o Genitourinary system
- o Musculoskeletal system
- o Locomotor system
- o Hematopoietic system
- o Immune System
- o Lymphatic system
- Connective tissue
- o Skin

We need to scan each of these systems. Clockwise rotation of a dowsing pendulum indicates positive polarization of information-wave radiation of a body system, while anti-clockwise rotation means negative polarization. Note that this scanning does not provide information on viruses present in the body systems. Therefore, when determining pathological structures, one needs to check for the viruses in a particular system. In case of negative polarization and/or the presence of viruses in the system, a more detailed testing of each system is needed.

We won't specify the composition of the above systems since even advanced readers do not need this information, while doctors are well acquainted with it.

- General diagnosis of chakras is used to check the condition of the seven chakras. Let's review the diagnosis procedure without describing properties of these energy centers. Testing of each chakra is performed the same way as the testing of the body systems. However, left-handed polarization implies different procedure, namely control of the projection of the chakras to the relevant cells, in other words control of the cellular level of the chakras by determining polarization of the main cell structures. These include mitochondrion, potassium ion, intracellular water, intracellular protein, cytoplasm, nucleus, and DNA. Deviations from polarization of the healthy cell structures indicate a pathology in one or several organs. Together with the diagnosis, the procedure of cell polarization normalization is performed, as described below.
- Diagnosis of the human genome is carried out in case of a suspected abnormal focus, i.e. disease. If a patient is aware of the symptoms, the disease can be diagnosed based on the genome. To do this, the presence of a gene of the suspected pathology should be performed by means of direct mental query. If such gene and the relevant

genovirus are present, negative polarization occurs. If these structures are present in the genome of maternal and/or paternal lines, the above assumption is confirmed.

• Early diagnosis of cancer is based on search for the structures below (markers of malignant neoplasms) in a patient's blood and suspected organs. These structures include oncoprotein, kinase (ERK1/2), oncovirus, and carcinogenesis virus.

Oncoprotein is a protein structure different from the protein structure of healthy people that is present in the blood of cancer patients.

Kinase (ERK1/2) is a special extracellular protein structure which appears in the body at the beginning of cell division.

Oncovirus and carcinogenesis virus are genoviruses contained in the oncology gene of a cancer patient.

As a rule, these components with negative polarization can be found in the blood of a patient at the very early stages of the disease. To avoid any error, it is desirable to test all three components. The disease can be diagnosed at the precancerous stage, even before tumor formation.

Below you will find therapeutic methods some of which are performed along with the diagnosis while others are performed independently.

- Organ therapy is performed by detecting radiation of groups of pathogens, such as viruses, bacteria, protozoa, molds, yeast, fungi, helminthiasis, as well as individual parasites common for the human body (trematodes, nematodes, echinococci, diatoms, toxocara, etc.), in body organs. If the scanning detects negative polarization, it implies the presence of this group of microorganisms in the target organ. Invert polarization eliminates the abnormal focus caused by the radiation of this group.
- Chakra therapy is performed by determining the organ "served" by this chakra that contains an abnormal focus. Thus, in case of negative polarization of the sixth chakra, you need to check the functional condition of the left brain hemisphere, identify the abnormal focus, and eliminate it as indicated above. The structure of the special chakra cell can also be brought in accord with the polarization sign of the relevant components of the healthy cell in terms of radiation of its components.

The mark of a healthy cell is equilibrium of the cytoplasm polarization signs. Cytoplasm radiation of a healthy cell must be at

equilibrium, i.e. polarization must not occur. The most frequent abnormalities of this condition include negative mitochondrion polarization and the presence of pathogenic viruses in the cell. When the cell structures are brought to normal polarization, the abnormal focus disappears from the relevant organs.

- Genome therapy involves inactivation of the relevant pathogenic genes and genoviruses from genomes of maternal and/or paternal lines. After that, the corresponding gene and genovirus are removed from the patient's genome and some of his/her brain structures.
- Cancer therapy at a very early stage is achieved by removing oncoprotein, kinase (ERK1/2), and oncovirus (or carcinogenesis virus) from a patient's blood with the help of forced changes of their polarization from the left to the right-handed one (inversion).
- Sympathetic nervous system therapy is a highly effective method of normalizing functional condition of a separate organ or the body in general. The fact is that the sympathetic nervous system consists of two branches: the sympathetic and the parasympathetic. Nerve fibers of both branches are connected to every cell of the body. They communicate the information on the state of each cell to the brain structures. A healthy organ demonstrates information-wave homeostasis (balance). In case of an abnormal focus, such homeostasis is disturbed.

The treatment includes automated normalization of the radiation of the cell structures. As noted above, in this case, cytoplasm radiation is neutral.

We have created a number of techniques aimed at removing abnormal focuses from the body in case of chronic diseases. The point is that therapeutic matrix which has holographic properties is transferred onto some intermediary media, such as a CD. This media is then used by a patient for a long-term treatment. The ultimate therapeutic product in this case can be in the form of drinking water or any applicator, such as Band-Aid.

In the former case, a glass of water should be placed on the functional (shiny) surface of the CD. The minimum time of structured water readiness is at least 15-20 minutes. The water should be sipped in three or four steps, at least 15-20 minutes before or after meal. The glass can be refilled to the initial level. It is recommended that you drink about two or two and a half liters of such structured water during the day. This

technique has been well-tried and implemented by one of the Russian companies. The technique also engages the author's concept involving transfer of the drug properties by means of computer communications (http://www.newpharm.ru).

The second option is used in case of pain in the area of the abnormal focus. In this case, place the corresponding Band-Aid piece, preferably 4 to 5 cm in width, on the disc (or other media) surface adhesive side down and illuminate it with a red laser pointer for 5-10 seconds. In the absence of a pointer, you can cover the Band-Aid with your palm for 15-20 seconds. After that, apply the Band-Aid to the pain area for a period of not more than 24 hours, as it usually loses its medicinal properties in this interval of time. Repeat if needed.

This kind of treatment should be performed under the supervision of a doctor specializing in information-wave medicine as the patient is not able to control the process of abnormal focus elimination, i.e. full recovery.

In addition to the Band-Aid, you can apply any media to your abnormal focus, such as a plastic card with the transferred therapeutic matrix. Transfer of medical information is performed in the same way as with a Band-Aid.

#### Conclusion

In conclusion, I would like to note that this article does not contain many aspects of the diagnosis and treatment technologies applied by the author. In view of the fact that experience and time discover new prospects of this concept, it is far from being complete. The effectiveness of the technologies are confirmed by the obtained results among a large number of people who used to suffer from various diseases. It should be noted that our patients are people who could not recover with the help of conventional medicine.

I will be happy if you email your feedback and comments at biomagen@gmail.com

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