

Rational approach to removing radioactive load  
I.V. Fadeev, E.N. Berezina (MC  
"BIO-FALL", Voronezh, Russia)

If you want to uncover the secrets of the universe,  
think in terms of energy, frequency and vibration.

Nikola Tesla

Relevance

April 26, 2016 marks thirty years since the accident at the Chernobyl nuclear power plant. Until now, this event in 1986 is the largest environmental disaster in Europe. Up to 75% of the released radioactive substances fell on the territories of Belarus, Ukraine and the adjacent regions of Russia. European countries also suffered: Hungary, Austria, Poland, Romania, Sweden. Now it is no secret that the bombing of Yugoslavia in the spring of 1999 took place with the use of radioactive elements in weapons. It should also be remembered March 11, 2011, when as a result of the strongest earthquake and tsunami in the history of Japan, an accident occurred at the Fukushima-1 nuclear power plant of the maximum, 7th level on the International Scale of Nuclear Events. Separate mention is made of quarries with the development of radioactive ores,

From the history of the discovery of radioactivity it is known that the Nobel Prize laureate in physics (1903) and chemistry (1911) Maria Sklodowska-Curie worked for a long time with radium and polonium, not knowing about the damaging properties of radiation and not applying protective measures, which resulted in the development of leukemia ...

For many centuries, the human body has adapted to low doses of radioactive load (RAS) of natural origin from space or the earth's shell and has developed certain defense mechanisms. But the radioactive load of artificial origin gradually but surely increases its effect on humans. There are many reasons for this - these are the immoderately used methods of radiation diagnostics for minor reasons, and food, and water, the movement of air masses from war zones or man-made disasters.

The study influence acute and intensive loads are engaged specialized clinics, a impact on organism human long-acting small doses fall into the "gray zone". Long-term exposure to subtoxic doses of various types of radionuclides that have entered the human body leads not only to a weakening of the body's immune reactivity, but also to a pronounced manifestation of congenital or strengthening of chronic miasms. For example, many patients come with the following set of complaints: chronic fatigue, excessive sweating, evening chills, wandering pains, tachycardia, dull pains in the limbs and spine at night, stiffness and crunching in joints, weakness and numbness in the arms and legs. Since these patients do not have significant abnormalities in most analyzes,

then they are diagnosed with vegetative dystonia, asthenic syndrome, psychosomatic illness. In fact, the complex of these symptoms indicates an increase in the luetic miasm, and when tested by the ART method, they often show a high degree of RAS.

In addition to the well-known alpha, beta, gamma, neutron and X-ray radiation, the decay of radionuclides in the liquid media of the body leads to a change in the cluster structure of water. This information environment contributes to damage to the genetic apparatus of cells. Photon fluxes passing through the altered liquid medium and cell membranes damaged by radionuclides are distorted. Defective information can trigger silent genes, such as fetal ones, and cells begin to synthesize abnormal proteins, and, therefore, a high level of proliferation and degeneration is observed in damaged tissues.

Quite often, several types of radionuclides are found in one organism, which leads to the summation of harmful effects.

In radiation medicine, various methods of protection against radiation exposure are used as long as the source is outside the human body. For example, there are medications to temporarily block the thyroid gland from being able to absorb radioactive iodine. But there are few effective means of removing radionuclides that are already inside the body, for example, in the skeletal system. In information medicine, there are quite effective means and methods for solving the assigned tasks.

#### Frequency therapy

The good therapeutic effect of 6.2 Hz has been known for a long time in order to neutralize the negative effects of radionuclides on the human body. The advantages of such therapy include a wide and nonspecific range of influence on various types of radionuclides. But carrying out this effect implies frequent repetition and a sufficient number of therapy sessions. Frequency information transferred to any medium (water, grains) has a short shelf life due to the abundant electromagnetic "smog". In addition, there are often such patients who have RAS, and exposure to this frequency does not give a positive test or it has a low effect. Such a picture is observed with the simultaneous "contamination" of the organism with several types of radionuclides.

#### Informational analog therapy

Information copies of radionuclides with direct and inverse (with low adaptation reserves) way of transferring information have an accurate effect and do not give pronounced exacerbations. In addition, there are special complex preparations "IMEDIS", "Raex". They can be used both as independent prescriptions and injected into the circuit during bioresonance therapy. Such treatment will be justified if it is possible to check the effectiveness of the drugs often enough and to correct the prescriptions. For example, every week or two. An important condition here is adequate storage of drugs:

away from sources of electromagnetic radiation, in a protected metal container.

### Therapy with homeopathic monotherapy

Example. Patient N. is determined 3rd degree RAS. After taking the frequency drug 6.2 Hz, the RAS level decreased by 1 level, but the pre-selected homeopathic drugs Spongia C6 and X-Ray C30 continued to give a positive resonance response. After taking these drugs during the continuation of the session, the RAS was no longer tested.

The use of mono-component homeopathic preparations provides great advantages in activating the mechanisms of natural cleansing of the body. They have a wide range of effects on the radionuclides themselves and can simultaneously act as drainages. It should also be noted that storage conditions are less critical for them. For this method of therapy, we have developed and created a corresponding folder with pointers, which is located in the individual meridian groups in the SPED, RAN section.

### Bioresonance therapy

To eliminate mild RAS degrees, it is sufficient to create a common BR-preparation with the connection of the corresponding radionuclide indicator during the BRT session. With high degrees of RAS, it is more rational to create BR-drugs of the first, and, if necessary, of the second order.

One of the options might look like this.

Step # 1. Through a pointer to the primary affected organ (Zincum met. D400), a spleen (Milz) was revealed from a folder with indexes of 5 elements, and through it the 3rd degree of RAS and the main damaging element Yttrium-88 D0.

Schematically, a 1st order BR drug looks like this:

$\Sigma$  (Zincum met. D400 + 5 elements Earth, Milz + Yttrium-88 D0) + meridian RP.

That is, we record the response of the body using a device for magnetic therapy "loop" in the amount ( $\Sigma$ ) of 3 pointers within the frequency of the pancreatic meridian (RP) and give the patient the resulting drug in a resonant amount of grains. After 1–2 minutes, check the RAS degree again. If everything is done correctly, then a decrease in the degree of RAS or its complete absence will be tested. The absence can be in the event that only one type of radionuclides has entered the body, and if several, then only a decrease.

Step # 2. For example, we got 2nd degree. In the changed informational conditions, we are searching for the most affected organ and radionuclides and creating a second BR-preparation.

Schematically, a 2nd order BR drug looks like this:

$\Sigma$  (Phosphorus D32 + 5 elements Water, Niere + Cs 137 D12) + meridian R. We give the received preparation to the patient and after 1-2 minutes we check the degree of RAS again. If it has decreased by another 1 degree, then proceed to the next step.

Step # 3. We check pre-selected homeopathic monopreparations

through the received degree of RAS after taking 2 BR-drugs (this is how everything unnecessary is eliminated) and let us take, for example, Selenium C6. After 1–2 minutes, check the RAS degree again. If after 3 steps the RAS has ceased to be determined, then in this sequence we prescribe a course intake of bioresonance and homeopathic preparations.

Conclusions:

1. The universal frequency of 6.2 Hz is effective, but not in all cases.
2. The range of effects of homeopathic remedies is wider than frequency.
3. For the accelerated removal of radionuclides from the most affected organ, focused bioresonance preparations of the 1st and 2nd order are more effective.
4. To create a general reaction of the body to the elimination of radionuclides the most effective are monocomponent homeopathic preparations.
5. Folder with indexes of preparations for removing RAS from the meridian individual groups speeds up and facilitates the process of selecting an adequate therapy.

The current version of our individual meridian groups, including a folder with indexes of drugs for the elimination of radionuclides, is posted on the IMEDIS website and is available for free use.

---

Fadeev, I. V. A rational approach to the elimination of radioactive load / I.V. Fadeev, E.N. Berezina // XXII International Conference "Theoretical and Clinical Aspects of the Application of Bioresonance and Multiresonance Therapy". - M.: IMEDIS, 2016. -- S.81-84.

[To favorites](#)