

Objective evidence to improve the effectiveness of treatment of difficult sick

E.A. Beisembaev^{1,2}, B.E. Kenenbaeva², S.S. Abildinova²
(¹BioTest-Optima LLP, ²Pavlodar branch of medical university, g.

Families,
Pavlodar, Kazakhstan)

Which of the identified bacteria are pathogenic, and which are not, can be determined by identifying "key cells" in smears from mucous membranes, in urine sediment, sputum, etc. Only bacteria adsorbed on the surface of epithelial cells or embedded in them show pathogenicity. Treatment should be directed against them.

If bacteria do not attach to epithelial cells, this means they are not causing disease. This is the simplest test that medicine does not do. Its implementation requires "kopecks", since no additional equipment and expensive reagents are needed. Medicine recognizes only bacteriological methods. But until you identify the microbe, you will lose precious time. Bacteriologists can isolate microbes only after a few days, indicate their sensitivity to certain drugs, but the treatment will not give an effect, since it was not carried out against a pathogenetically significant infection. Therefore, in general, the results of the survey on the sensitivity of bacteria to antibiotics and the effectiveness of the use of drugs do not coincide.

It is necessary to identify only those microbes that are fixed to the cell membrane. In the medical literature, key cells are described only in gynecology in the presence of gardnerellosis. Our proposal was confirmed by L.V. Yurash, who identified key cells in swabs from the nose, throat, lacrimal fluid, ear secretions, a smear from the surface of the tongue, cheek or periodontal pocket, genitals, sputum, urine and any other secrets.

We set out the method for determining key cells in the textbook: "Essays on parasitic diseases" (Alma-Ata, 2015) in the chapter "Key cells - the key to a specific pathology".

In addition to searching for a specific pathogen in the rhinocytogram - mucus from the nose, it is necessary to determine the percentage of leukocytes, as is done in the leukoformula. The predominance of eosinophils and basophils in the smear indicates an allergy, the predominance of neutrophils - of a bacterial infection, and the predominance of lymphocytes - of a viral pathology.

With homeopathic treatment, microbes lose their adhesiveness and are removed from the body. Therefore, homeotherapy resembles the peaceful withdrawal of the occupation troops, and antibiotic therapy is punitive operations, when useful ones are destroyed with pathogenic microbes. Homeotherapy leads to the loss of contact of toxins with receptors, therefore, intoxication is removed instantly with such drugs. Although toxins are still circulating in the body, they no longer affect the body, but are removed from it.

The authors aim to draw the attention of doctors to the very topical and underestimated problem of parasitic diseases. However, this problem is not

only global, but also paramount, superior in importance to cardiovascular and oncological diseases. The authors wish to inform doctors about the pathology about which many of them are not sufficiently informed.

No one doubts that parasitic diseases seriously suppress the immune system. Naturally, the correction of immunity will be more successful if parasitic invasions are eliminated. This is one of the reasons for the rise in allergic diseases.

The growth of tourism leads to the emergence of previously unseen parasitoses. Any parasite allergizes a person and suppresses the immune system. Medicine recognizes that allergy is a normal type of response of the human body to parasitic invasions, but it underestimates the relationship of various allergic diseases with these invasions. Nevertheless, you remove parasites from the upper respiratory tract and hay fever disappears in 97% of patients, and antiparasitic therapy removes the hormone dependence of patients and allows you to gradually cancel glucocorticosteroids. Parasitic invasions appear under the guise of a variety of diseases that do not lend themselves to effective therapy without eliminating the original cause. In fact, the treatment and prevention of parasitic diseases can solve the problem of effective treatment of most difficult, from a diagnostic point of view, patients. For example, after antiparasitic therapy, in some patients with systemic diseases, pathological manifestations turn into a temporary, transient systemic reaction. Patients with a misdiagnosed leukemia actually have a leukemoid response to infections and parasitic infestations and have been receiving immunosuppressive chemotherapy for years at hematology centers.

E.S. Belozarov and co-authors in the book "Slow Infections" write the following: "The famous phrase" all human diseases are divided into infectious and those that are mistakenly considered non-infectious "is increasingly being confirmed. Obviously, L. Pasteur was right when he argued that 95% of all human diseases have an infectious origin".

Laboratories do not have sufficient experience in detecting parasitic diseases. Acanthamoebas can be mistaken for macrophages. Diagnostics is carried out without taking into account the developmental cycle of protozoa and parasites, biorhythms of their life. For example, any scientist knows that schistosome eggs are excreted in the urine at 12-14 pm, and all urine tests are taken in the morning. The release of helminth eggs improves with shaking riding, jumping. As a rule, there are no schistosome eggs in the urine in the morning! Therefore, if you do not revise the time of urine examination, an accurate diagnosis of schistosomiasis will not be available for a long time, although more than half of the entire population, especially adolescent children, is affected by it. Infection is associated with swimming in fresh water. Then there will be a lot of problems, but they will emerge suddenly and too late for some patients.

Schistosoma is a helminth that is implanted through the skin. They live in fresh water, so you can't swim in fresh water. Schistosomiasis is manifested by abdominal pain, the presence of red blood cells in the urine, chronic

inflammation of the bladder (cystitis), frequent urination, bladder polyps, genital polyposis, infertility, etc. Schistosomiasis is one of the causes of thrombophlebitis, diseases of the liver, gastrointestinal tract, genitals, lungs and nervous system.

Clinical example

Child Sh., 13 years old, came to us with a diagnosis of liver cirrhosis, portal hypertension, ascites. The patient's condition improved significantly after the destruction of schistosomes in the body, the size of the liver and spleen decreased, the fluid in the abdominal cavity disappeared, the patient stopped taking diuretics, all laboratory parameters returned to normal. Cirrhosis cannot be cured if only cirrhosis is treated, and schistosomiasis can be cured along with cirrhosis!

If you scrape off psoriatic plaques, then under each plaque you will find a whole tangle of *Trichinella*. Not every trichinosis is psoriasis, but every psoriasis is trichinosis. Only one female *Trichinella* has time to give birth to 200–2000 larvae. We must warn you right away that all over the world psoriasis is treated by suppressing the immune system. As a result, parasites that infect the epidermis are not rejected along with the epidermis, but spread throughout the body. Therefore, the exfoliation of the affected epidermis stops, the skin is quickly cleared, but then psoriasis recurs with even more extensive lesions. At the site of psoriatic plaques, there may be spots of depigmentation, since the function of epidermal macrophages is suppressed. We asked a dermatologist professor: "Didn't she treat psoriasis patients with similar drugs made in Germany or Switzerland?" She said,

With our method of treatment, the body rejects the epidermis affected by parasites. Therefore, there may be even more psoriatic plaques than before, since the affected epidermis begins to reject, even where there is a parasite, but there have never been plaques. The husk is poured from the patient. At the site of psoriatic plaques, there may be spots of hyperpigmentation, since the function of epidermal macrophages is activated. With our method of treatment, there may also be relapses of psoriasis, but not in all patients. In addition, it is easier to treat psoriasis the second time, as the rash goes away faster than the first time. Psoriasis can be cured with anthelmintics, homeopathic remedies, and immunocorrection. But most importantly, the patient should not be infected with *Trichinella* over and over again by eating raw and semi-raw meat (minced meat, steaks, sausages, capsules with badger fat). What do dermatologists do? They recommend smearing the skin with ointments and all sorts of talkers, i.e. suppress immunity locally.

In addition to psoriatic plaques, trichinella can cause thyroid cyst and rhinoconjunctivitis, inflammation in the pharynx and ear damage, and any other pathology, depending on where they are located. *Trichinella* is found in sputum, urine, and smears from the genitals. *Trichinella* spp. Causes severe arthritis or infertility, which

are cured after the destruction of *Trichinella*. You remove parasites, and in patients the tumor sharply decreases in size, year-round allergic rhinoconjunctivitis, ear and throat diseases, allergic and colds, polyarthritis and infertility disappear. It looks like "miracles", but there are no "miracles" in it.

Almost all people have parasites, and, perhaps, almost all pathology is caused by them. Therefore, a doctor of any specialty should know parasitology. A non-standard approach helps in the diagnosis and treatment, when the doctor thinks and examines, and does not blindly follow standard recommendations. It is useful in the treatment of allergies and immunopathology, developed by us, Nanovector-K, the production of which has been established in Russia. It is useful for treating 80% of patients with various pathologies.

Long-term results of treatment depend on the awareness of the population, which prevents re-invasions.

We offer original approaches to diagnostics and rehabilitation of patients when standard methods of treatment do not help. Therefore, our recommendations are useful for scientists as well. Proprietary diagnostic and rehabilitation methods have been providing unusually effective treatment results for over 28 years. Various diagnostic and treatment methods are patented. The most important challenge is for medicine to recognize parasitic diseases as the most important problem. We have listed the problems only due to a few invasions, and there are many more.

Allergies are a normal defensive reaction to helminths and protozoa parasites. Science recognizes this, but continues to look for allergens in house dust, in pollen. The villagers are not allergic to wormwood, because the smell of wormwood has an antiparasitic effect, and the villagers do not have parasites in the nasopharynx. Residents of cities do not have enough pollen, they sneeze, but they cannot get rid of parasites, since there is not enough pollen. Science recognizes skin tests as the most evidence-based in the diagnosis of allergies. But if you introduce any rubbish intradermally, then any normal person, even not allergic, will have a local reaction. In addition, skin tests allergize a person, causing him undoubted harm. "School" medicine for allergic rhinitis should pay attention to parasites in the nose. When people who cannot tolerate plant pollen and the smell of wormwood, remove these amoebas and *Trichomonas* from the body, 87% of the allergy disappears immediately. In the remaining 10% of cases, allergic rhinitis disappears after the treatment of trichinosis, toxocariasis and filariasis. Only 3% of patients with allergic rhinitis are not allergic to parasites.

Trichinosis in recent years is characterized by a steady increase in the incidence, which is associated with the growth of the catering sector, advertising of steaks with blood. Nematodes (larvae of ascaris, strongyloid, *Trichinella*, toxocar and filariae) and protozoa (*Trichomonas*, acanthamoeba) "walk" through the body. *Trichinella* larvae are found in the pharynx (prolonged tonsillitis), in the nose (allergic rhinitis), in the lacrimal fluid (conjunctivitis), in the epidermis (psoriasis, dermatitis), in the genitals (inflammation of the reproductive system and infertility), in sputum (pneumonia), in the myocardium (myocarditis), in the joints

(polyarthritis), in the vessels (vasculitis), in the thyroid gland (cystoma), in the urine (cystitis). Allergic edema and fever are possible. The larvae then migrate to the muscles, where they encapsulate, causing myositis. Spermatozoa are attracted to Trichinella and destroyed by them.

Clinical example

A girl is brought into our office, because due to severe pain, she cannot move her arm or leg. We diagnose her with trichinosis. On the basis of aggravation from movement we give Briony 200, then 30, 6 and 3 dilutions. With each intake of a new grain, the patient becomes easier. To stimulate protective reactions, it is necessary to increase the dilutions of homeopathic medicines, and to remove excessive reactions, lower them. In the latter case, the principle of hyposensitization is used. Already at the doctor's appointment, the pains in my arms disappeared. The next day, the pain in her legs decreased, and the girl was able to walk. From the 5th day of treatment, the girl already felt healthy.

Homotoxicologists say that in homaccords, different dilutions of the same drug act simultaneously. In our textbook on homeopathy (1999), we have long ago proved that homacords always act on a decrease, i.e. to reduce allergic or hyperergic reactions. With the invention of homaccords, it has become much easier to treat patients with allergies and immunopathology.

A homeopath can give, for example, Apis 200, but he will not help. If the doctor applies a decrease in the dilutions of the homeopathic remedy, taken one after the other, then the effect comes quickly. The principle of hyposensitization is applied here. Such a consistent intake of the drug allows in such cases to immediately relieve allergic edema.

In order not to choose each time which potency to take, we created the Apis homaccord, which includes different dilutions of the drug. Allergists, with increased sensitivity to the allergen, inject more and more doses of the allergen. Homaccord Apis developed by us in such cases quickly relieves allergic edema, and this method of treatment is more effective and safe. It can help with first-degree burns when the skin is just turning red. Apis homaccord quickly removes cysts of various localization, for example, in the ovary or thyroid gland. Removes allergic reactions that develop with bee stings.

One patient, due to excessive reactions, had tachycardia, increased blood pressure, deterioration of health on holidays. Koffey's homaccord in dilutions from 500 to 3X removed these manifestations.

Homaccord Koffey well cures arousal insomnia. He will not cure any insomnia, but only insomnia from joyful excitement. Excessive joy will not lead to disease.

If the type of person corresponds to the portrait of a homeopathic medicine, then this medicine cannot be used in the form of a homaccord. At the organ level, with hyperergic and allergic reactions, homaccords are better, more reliable and more effective than monopreparations.

Beisembaev, E.A. Objective data for increasing the effectiveness of treatment of difficult patients / E.A. Beisembaev, B.E. Kenenbaeva, S.S. Abildinova // XXIII International Conference "Theoretical and Clinical Aspects of the Application of Bioresonance and Multiresonance Therapy". - M. : IMEDIS, 2017 .-- S.268-273.

[To favorites](#)