

Review Article

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Restoration of Immune Resistance at the Molecular Level and Elimination of Demyelinating, Oncological and Neurosurgical Neuropathy in a Few Days by Clavitherapy

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Abstract

White dead without pain sensation, also dystrophic spots in the dermatome inform diagnostically about *demyelinating neuropathy* in the brain and peripheral nerve fibers [Figure 1,2].



Figure 1: Aligo dystrophic spots.



Figure 2: Imaging of neuropathy on electrical wire, November 1956 by Ferdynand Barbasiewicz.

Introduction

Two white spots on the skin on the back indicate also demyelinating dystrophy in peripheral nerve fibers (fr plaque) in the projection of the dermatome equally over the demyelinating plaque over peripheral nerve fibers. They indicate the place of demyelinating neuropathy in peripheral nerve fibers with point loss of myelin sheath, through which nerve potentials are released in organic chemistry. - And the terminal latency in EMG studies is sometimes clearly weakened or even zero in the initial neuropathy.

In the above first photograph, dermatography with plasma of the liquidated plaque is clearly visible on the right side with the restoration of efficient conductivity full of the value of the neural own potentials, the rebuilt myelin sheath. For the reconstruction of the myelin sheath in the brain and peripheral nerve fiber k, it was necessary to redirect the biocybernetic stimulation of clavitherapy by blood supplying skin receptors and collagen tissue to molecular factors and sub-molecular drivers from the nearest peripheral blood periphery of the periphery of the loss of oligodendrocyte cells in the myelin sheath, for reconstruction by projectivity stimulating the clavicle into a dead spot at the dermatome level, through collagen innervated connective tissue to also dystrophy in the myelin sheath, stimulating further blood supply, redirected molecular factors from the nearest blood from the periphery of the demyelinating plaque in the reconstruction of lost cells for filling, active dystrophic also only with non-invasive stimulation with a clavicle or a sharp toothpick pressing several times into the entire surface of the dead spot on the project The surface of the dermatome in about 2 minutes to pull up interferon alfa from the nearest blood as a mediator in molecular biocybernetics, which manifests itself in a fraction of a second with a short stabbing pain. Further non-invasive stimulation of klawikiem in the process of blood supply of dead spot in the dermatome makes the first introduction of: lipids,

interferons as mediators of, among others: cytokines, endorphins and many other as yet unknown molecular complement factors necessary for immediate oligodendrocyte cell development. - Of course, treatments must be performed twice a day for several days, until the nagging, specific pain hyperesthesia disappears, to be activated by blood supply of skin receptors in the dead dystrophic spot in the derma tom. - As we know, skin receptors and nerve cells in the brain and peripheral nerve fibers of the living human body due to post-traumatic ischemia are in a state of specific "lethargy", dormancy. When we bring the patient's blood to the skin receptors and innervated collagen fibers in a forced way, a full and immediate molecular code-compliant control of very efficient neurophysiology of molecular factors and neurotransmitters, sub mo drug neurotransmitters in efficient specific functional resuscitation and reconstruction of nerve cells in efficient conduction of nerve signals and production of all in A number of 3 million different types of cells produced in all levels of endogenic. - Of course, the limited processes of disorders are conditioned by the patient's age, lung poisoning, liver poisoning and the level of deposition of heavy metals in the body with the elimination of the disturbed genetic code of the I and II pituitary gland as the cause weakening of immune resistance. It is worth knowing that the above-mentioned causes of disorders of the body of a suffering person have been developed on the basis of numerous experiments WITH Clinical Evidence carefully described in 3 volumes in my books klawiterapia. - Despite my age, I am able to experimentally carry out any case of neuropathy in a clinical setting.

Dear Friends, Neuropathy in the Human Body Manifests Itself in The Dermatome in Three Forms

a) As above przewlekła local post-traumatic infection with edema after a week causes ischemia and myelin sheath a after about 7-10 days there is ischemic atrophy of the relevant molecular

agents with the loss of oligodendrocyte cells at the molecular level of the myelin sheath. this pathological process causes a gradual deterioration of various physiological functions, for which there are no effective drugs. Remark!!! after each injury, you should immediately turn on the stimulation with clavicles or known sharp toothpicks, so that the eggs quickly restore normal blood circulation in the post-traumatic zone, there will be no infection and swelling. Post-traumatic trauma will be eliminated immediately. Post-traumatic weakening of nerve potentials in the nervous pyramid system can be confirmed by the observation of the patient's motor failure and emg tests in terminal latency. On the other hand, post-traumatic examination of nerve fiber disorders of the enzymatic-metabolic system is much more difficult to diagnose by EMG. Illustrated demyelination, as we know, can be the cause of various types of disorders and dysfunctions completely resistant to clinical treatment. Especially after traumatic dysfunction, ischemic edema occurs with a weakening of local immune resistance, an infection of the self may also manifest itself.

b) Man has been under fire for 70,000 years in southern Africa, and there very often in the cold season he warmed himself with

burnt resin wood. A little later, he used tanning and roasting hunted animals for easier consumption and Preservation of meat. The tradition of toasting with resin wood survived until the beginning of the twentieth century. It was only at the beginning of the twentieth century that non-resin wood began to be used for smoking and gambling.

Oncological neuropathy in the brain in susceptibility to gliomas and in nerve cells of peripheral fibers arises due to weakened immune resistance. And with an increased rate of melanocytes in the blood. Then cancer proteins, markers aggregate very tightly around some larger pigment spots and papillomas of cancer proteins, pronounced occurs with weakened immune resistance around some warts and brown spots with melanocyte pigment cells. Due to the excess of locally strong aggregation of cancer proteins and in the straight lines of metastasis between these pathological objects, there is a complete local ischemia of nerve cells measuring from a few millimeters in the initial tumor disorders to several centimeters, see in the line of peripheral course of nerve fibers (Figure 3).



Figure 3:

F Neuroncological ropathy and hedging Oncological neuropathy with simple projection around the papilloma over the lines of tumor metastases large intestine with inflammation between the spots of melanocytes, lymph nodes on duty, paralyzing ischemic fibers Stimulate the PaM-129 point above the posterior peripheral nerves

the axillary fold and around the papilla of the chakra are with your own killers you will delete the aggregation cancer proteins and pain excluded from one side of the appendicitis of the large intestine and peristaltic enzymatic cups also causing nagging pain. Controlled by the pyramidal nervous system [Figure 4].



Figure 4:

Doctors initially diagnosed inflammatory/infectious psoriasis and after six years the oncologist found a malignant tumor in the cervical opening, see the two lower photographs of up to 6 cm extensive brightening caused by the aggregation of cancer proteins. Chemio therapy does not occur where there is extensive aggregation

of cancer proteins. Oncological surgery cuts out only extensive lesions. It does not cut out the brighter zone with the aggregation of cancer proteins, and when metastases include deeper endogenous levels, humanage ends life.

Treatment



Figure 5:

Indication and elimination of geopathic radiation at the place of sleeping and work, detoxification by clavitherapy of the body, abolition of disorders of the I and II pituitary gland and restoration of immune resistance. Only at that time should an increase in blood pH to alkalinity and careful hyperemic stimulation should be applied 2 times a day of the zone with the aggregation of cancer proteins and only then introduce clavitherapy exercises in such an advanced disease state to perform for a period of 2-3 weeks (Figure 5).

Remark!!! demyelinating, oncological and neurosurgical neuropathy is the cause of idiopathic scoliosis. It is worth knowing that scoliosis up to 30 degrees is effectively eliminated within 7-10 days with treatments and clavitherapy exercises, restoring the proper latency of the nervous pyramidal potentials, which are the cause of weakened muscles causing idiopathic scoliosis.

Resuscitation And Resuscitation Performed by Clavitherapy

(Figure 6) In acupuncture clavitherapy there are wonderful points for resuscitation at fainting and resuscitation at collapse without a defibrillator, which was for many years a harmful necessity, when after 3 times an attempt to induce the activity of the autonomic pyramid system, the dynamising heart muscles and vegetative system in the neurophysiological condition regenerates the patient's heart cell cells with blood. The defibrillator burns current in its activity contacts on synapses of dendrites between cells. Similarly harmful after a few weeks, the application in neurology is the inclusion of an electronic stimulator, e.g., the fibular nerve in the case of drooping neuropathy of the feet in multiple sclerosis.

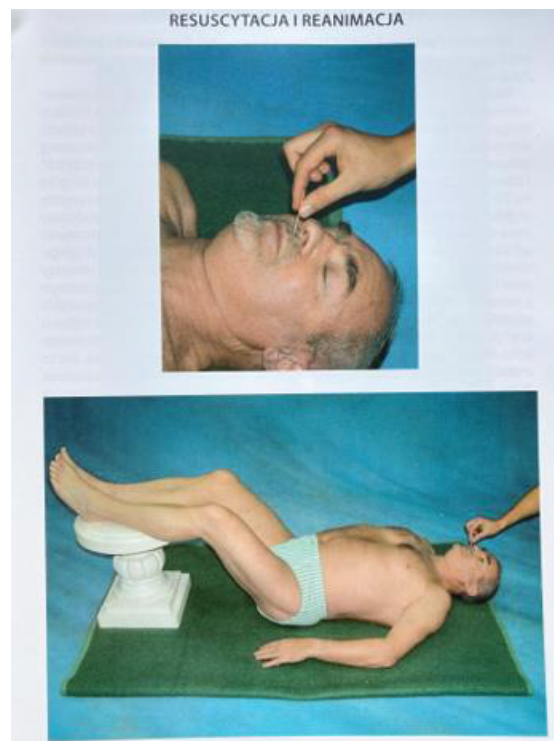


Figure 6:

c) The third type is surgical and neurosurgical neuropathy, which do not have the appropriate technique to stitch the nerve fibers cut from the necessary nerve fibers below 3 mm. -warning! As blood does not reach for some reason nerve cells and skin receptors with collagen fibers. It is nerve cells that due to total ischemia are in a state of specific hibernation, do not function, there is no conduction of nerve signals. Demyelination in peripheral nerve fibers only on the right side in the corpse of the captain of the dentist, who died with a diagnosis of cirrhosis of the liver with 3 times increased transaminase (then in Poland there was no ultrasound. After removing the liver, which did not have the features of cirrhosis. Then I decided to look for the cause of death.

I cut the corpse between the ribs on both sides. I disconnected the soft tissue from the ribs on both sides and it turned out that the ergonomics of the doctor's work with a right inclination with the left rotation of the trunk was the cause of ischemia of peripheral nerve fibers, which for 6 hours of work hid in intercostal grooves. At that time, Dentists usually worked additionally in the home office for 3 hours. This 9-hour ischemia caused only on the right-side ischemic cavities of the myelin sheath. At that time, for violating the rules of the autopsy, I was punished by the Bioethics Committee with a warning. - Only Colonel Dr. Med. Roguski, head of the Psychiatry Clinic and defended me, claiming that this is a discovery on a global scale, and I should get into medical studies without

exams. This meant that I had to give up my medical studies. Then, after completing the basic military service, I decided to graduate from the Officers' School and in 1960 I became an officer. In 1960, at the University of Warsaw, I met Prof. Henryk Greniewski, who at that time was giving lectures on cybernetics in the Palace of Culture in the room on the 20th floor. Cybernetics interested me very much in biocybernetic application, e.g., in neuropathy in the program activities of the Polish Cybernetic Society at the University of Warsaw, when the well-known Prof. Oskar Lange, an economist, became the president of PTC and Prof. Henryk Greniewski secretary general of PTC. During the period of studies at the Faculty of Psychology and Pedagogy, I took an active part with military doctors in the Biocybernetics Section, where I directed all my activity to controlling clavithery reflex therapy in restoring the lost health and motor efficiency of a person. Dynamizing the processes of molecular regeneration in neurophysiology in various human health disorders with clinical evidence like min. demyelination discovered by the author in November 1956 in the Prosektorium of the First District Military Hospital in Warsaw at Nowowiejska Street. And its neurophysiological regeneration at the molecular level described clinically for the first time on a global scale by Ferdynand Barbasiewicz at the Neurologic Clinic of the Central Clinical Hospital of the Ministry of Internal Affairs in 1988 in Warsaw, Poland, by the author of the molecular method of biocybernetic clavithery, non-invasive. On the other hand, for peripheral nerve fibers cut by surgical necessity below 3 mm, there is nostitching technique. - If the surgeon carefully arranges the nerve fibers at the junction and skillfully sews the postoperative tissue without pulling one side, the clavithery method can be rebuilt in a few days with blood supply stimulation with claviches / sharp toothpicks, and the efficiency of nerve signal conduction can be permanently reversed.

In contrast, white spots on the scalp and face-skull over peripheral fibers of the cranial nerves with demyelinating plaque. They indicate the place of demyelinating neuropathy in the brain and in the peripheral in the nerve fibers coming out of the brainstem through which nerve potentials are released in organic chemistry. And terminal latency in initial neuropathy is clearly weakened in EMG studies or even zero. The disorders described on the head and facial aszkiare eliminated as efficiently as described above with clinical evidence.

With great and unceasing respect for the art of creating the universal wisdom of the nature of the universe with the

broadcasting of code programs of inanimate matter, in the constant processes of evolution in the solar revival of neurophysiology in broadly understood nature with the protection of the rational development of physicochemical and physiological existence. - Ferdynand barbasiewicz, author of the clavithery method and e-book: eden of the xxi century (p rozpozycje in health prevention for ecology and climate).

Dear friends, neuropathy in the warm-blooded organism manifests itself in three forms: demyelinating at the molecular level with the atrophy of oligodendrocyte cells in the myelinsheath j with weakening of local immune resistance; oncological neuropathy due to the excess of locally tight aggregation of kancer proteins in straight lines of brain metastases and in the spinal region of tightly causing ischemia of the pyramidal nerve columns and nerve cells of peripheral nerve fibers, causing total ischemia of neurons in the brain and in the line of peripheral nerve fibers, introducing them into a state of specific hibernation despite cancer pathology. Reversible in the regeneration of neurophysiological functions. The third type is surgical and neurosurgical neuropathy, which do not have the appropriate technique to stitch nerve fibers cut by necessity below 3 mm. - warning! As blood does not reach for some reason nerve cells and skin receptors with collagen fibers. It is nerve cells that due to total ischemia are in a state of specific hibernation, do not function, there is no conduction of nerve signals. Discovered and described for the first time on a global scale by Ferdynand Barbasiewicz at the Neurological Clinic of the Central Clinical Hospital in 1988 in Warsaw, Poland, by the author of the molecular method of biocybernetic clavithery. On the other hand, peripheral nerve fibers below 3 mm, cut by necessity of the surgeon, there is no efficient stitching technique. - If the surgeon carefully arranges nerve fibers at the junction and skillfully sews the postoperative tissue, the clavithery method can permanently rebuild the efficiency of conduction of nerve signals even after many years. - with respect to man's discoveries of rights and perfect order in broadly understood nature, ferdyndand barbasiewicz, author of the klawiterapii method and e-book: eden xxi wieku (proposals in healthily cute prevention for ecology and climate).

Acknowledgement

None.

Conflict of interest

No conflict of interest.