

## Resonance Medicine: A Strongly Support For Diabetes Mellitus

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### Introduction

#### Diabetes type one is insulin-dependent.

The entire range of decreased immunity's effects typically become apparent in such individuals, who are more frequently kids or teenagers [1]. Cholecystitis, perhaps gallstones, pyelonephritis, and kidney stones are also identified at the same time. Chlamydia, many viruses, fungi, and helminths are typically seen. All of this information is included in the prescription for the drug needed to treat the condition.

In theory, some people with the first type of diabetes may have healthy beta-cells in their pancreas. But the autoimmune process suppresses them, which is the issue. An inflammatory process in the pancreas causes the initial push. Immune system cells (T-lymphocytes) infiltrate the islets of Langerhans and cause it to happen. T-lymphocytes may identify outsiders in beta cells, which are the bearers of infection, because of a coding flaw. T-lymphocytes target such cells for destruction, which includes beta cells.

Transplants of the pancreas, islets of Langerhans, and individual beta cells are all effective treatments for diabetes mellitus. Treatment of diabetes mellitus with stem cells is also a "fashionable" approach [2].

The immune system's malfunction is the primary contributor to diabetes. The basis of stem cell therapy for diabetes is the replacement of beta cells, or dead pancreatic cells, with stem cells. The stem cells become active cells after adhering to the tissues of the pancreas. In diabetes mellitus, a catheter is inserted through the pancreatic artery using an X-ray scanner, and the procedure takes 90 minutes.

But in the initial stage, a thin needle is used to extract bone marrow from a diabetic's pelvic bone while local anaesthetic is being used. Stem cells are extracted in the lab from the bone marrow. The collected cells are counted and their quality is evaluated in a lab setting. After beginning treatment, the patient can begin to experience its effects two to three months later. The procedure is done once or more times for a successful result.

#### Effects of diabetes mellitus stem cell therapy

1. Expensive procedure It is not on the list of requirements for health insurance, according to insurance firms.
2. Frequent illnesses brought on by viral and infectious diseases, for which the body has no defence.
3. Cell division that is unchecked results in the oncological process.
4. The procedure lacks complete efficacy and evidence and is extremely debatable. It is still being developed and will take a lot of time to study and use.

So-called misfolded islet amyloid polypeptide proteins (IAPPs) build up in tissues in 80% of persons with type 2 diabetes. IAPPs develop through a process known as folding, and it is believed that improperly folded IAPPs harm pancreatic beta cells, reducing the body's capacity to make insulin. In other words, pancreatic beta cells are compromised or vanish in both type 1 and type 2 diabetes.

#### Diabetes Management Using Bioresonance Therapy:

For many years, resonance has been utilised to treat a variety of illnesses [3–10]. Bioresonance therapy is used for disease detection and treatment and was developed by German researchers R. Foll, F. Werner, and H. W. Shimmel [11, 12]. The so-called "nosodes," which are wave copies of various disorders, and "organopreparations," which are wave copies of healthy organs, are utilised in the diagnosis and treatment of bioresonance therapy. In contrast to earlier investigations, in which we exclusively employed low potencies of nosodes and organopreparations [10,13–15], in the current work we used both high and low potencies of nosodes and organopreparations [3–9].

It is demonstrated that both the resonance of destruction and the resonance of creation are used in the treatment of various diseases in our previous article (Praznikov V "Resonant Medicine". "International Journal of Medical Sciences and Clinical Inventional" 9(2), p. 5962-5973, 2022) [3] and monographs [4-9].

Using nosodes allows for destruction resonance. In the beginning, the patient is tested (diagnosed). A disease nosode, such as "stomach cancer," is set on the bioresonance therapy device and tested in a patient. The arrow on the display does not reach the value 100 when the nosode is being tested; instead, it falls, for instance, at a value of 50.

This shows that the patient has been given a stomach cancer diagnosis. The doctor's job when using the bioresonance therapy method is to choose the strength of the nosode "stomach cancer" in the device selector connected to the computer so that it will resonate with the

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nosode that is tested in the patient's device on the computer. If the nosode is chosen properly, it will match the nosode that the patient had initially tested positive.

The efficiency of this nosode potency selection is demonstrated by the fact that when the stomach cancer nosode is tested in a patient together with the chosen potency of this nosode, the original nosode, which is in the computer programme of the device for bioresonance therapy, is no longer tested.

Each organ and each disease oscillates at a different frequency. The choice of a nosode with such potency will produce resonance and, for instance, eliminate a tumour because it shares the same vibrational frequency. If the chosen nosode's potency is insufficient (i.e., its oscillation frequency is lower than the frequency of oscillations of the tumor), the bioresonance therapy device's initial nosode will be used instead. continually put to the test. Alternatively, under these the employed technique does not result in resonance and does not result in the tumour being destroyed.

When a person has senile illnesses, the process of organ or tissue degradation, organ or tissue destruction occurs, the destruction resonance approach is used. It is not feasible to have the organ restored. It is essential to employ restoration techniques for the damaged organs, shredded tissue. And the resonance of this approach is creation. It has been established that applying the resonance. This creation is very successful in the treatment Alzheimer's and Parkinson's disease are degenerative illnesses. disease, autoimmune disorders, multiple sclerosis, etc. [3-9].

You can induce a resonance of creation in a patient with one or more organopreparations a component or an organ. There is no way to make the resonance of creation with this or that episode's nosode disease. What causes the resonance of creation?

## Effective Diabetes Type 1 Treatment:

The doctor discovers an organ preparation of the pancreas tail (organopreparation) in a computer selector attached to a bioresonance therapy device and tests it on a patient using a bioresonance therapy device in the treatment of type 1 diabetes mellitus. If the organ is healthy, the computer display's arrow will hit the value 100 and remain there throughout the testing process. Similar to the last scenario, if the organ does not operate normally, the arrow does not rise to a value of 100 and instead drops. The surgeon must return the tail of the pancreas, the organ being studied, to its normal state of operation.

It is necessary to create a resonance between the organopreparation that is in the selector of our computer and is tested in the patient and the corresponding organopreparation, which must enter into resonance with the tested organopreparation in the patient, as demonstrated in the published article and in monographs [3-9], for this purpose. The organopreparation picked for recording from the device selector is usually high potency in order to enter resonance with the organopreparation being tested in the patient. The device for bioresonance therapy still contains the chosen organopreparation in the requisite potency. If the

potency is selected properly, testing the original organopreparation in the device selector results in the organopreparation of the pancreatic tail ceasing to be tested in the patient, i.e., the device's arrow reaching a value of 100. The device's arrow deviates below 100 if the potency of the organopreparation is incorrectly selected.

The tail of the pancreas was chosen because of its potency, and as a result, it resonates with the organopreparation that is being tested in the patient. What does the resonance we produce mean? The new resonance of organopreparations that we have developed does not result in the destruction of the organ, in contrast to the resonance of destruction. It results in the repair of the organ, including the beta cells in the pancreatic tail.

The physician notes on sugar grains the information that is accessible about the chosen a sufficiently potent organopreparation, and The patient uses this sugar grain as a medication.

The treatment involves giving the patient sugar grains. Regeneration of a deteriorated organ. As demonstrated by the testing of the organ under investigation throughout its timeframe for treatment. As part of the healing process, the During testing, the computer arrow moves closer and closer. reached 100 without tripping, and the physician recognises the fact that the deteriorated organ is being restored. Additionally, the blood's normalising When sugar levels rise, the requirement for insulin decreases zero. Thus, the employment of the resonance of creation can result in the restoration of an organ that was in a condition of degeneration or a pathological state, namely the tail of the pancreas, as well as the curing of diseases that come from senility or degeneration (Parkinson's disease, etc. [3-9]).

We were aware that hormone replacement therapy could not treat diabetes until the beta cells in the pancreas that create insulin were repaired.

During a patient's examination, troublesome organs are found: limbic system, hypothalamus, and pituitary gland the brain's structural elements. these organopreparations The treatment includes formations. We believe It is crucial that we evaluate the nodes. "myelin sheath" and "multiple sclerosis" in all individuals with diabetes mellitus type 1 (DM1). Otherwise put, Despite not having extensive MS, our patients It impacts several nerve system structures limited system that is only present in those the nervous system's supporting structures that supply the tail of the pancreas and the pancreatic as a whole. For this reason, we incorporated multiple sclerosis treatment into the overall diabetic treatment plan. the reduction in blood sugar, the

Patients are frequently examined for conditions such cholecystitis, liver cirrhosis, gallstones, kidney stones, pyelonephritis, and, most significantly, chlamydia. It is possible to cure these comorbidities via destruction resonance. Patients' levels of antimicrobial, antiviral, and antifungal immunity increase as a result of treatment.

The diabetologist is aware that the autoimmune process, which is linked to deterioration and dementia, must first be stabilised before treating diabetes mellitus is healed of lymphocytes. The resonance of creation

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aids in the treatment of the autoimmune process [3–9]. For this reason, the technique of recovering lymphocyte function has been discovered under the current circumstances.

## Effective Diabetes Second Type Treatment:

Along with the nosode “diabetes mellitus of the second type,” those organopreparations that were also found in the first type of diabetes mellitus—the pituitary gland, hypothalamus, and diencephalon—were evaluated in the second type. It is crucial to remember that type 2 diabetes mellitus can also present with multiple sclerosis-like symptoms, as shown by the testing of the nosodes “multiple sclerosis” and “myelin sheath” in the organopreparation. It is obvious that the prescription for the treatment of the patients comprised all evaluated nosodes and organopreparations, including medications for the treatment of the autoimmune process.

The destruction resonance approach must first be used to treat amyloidosis in order to treat type 2 diabetes mellitus. Due to the following that the pancreatic beta cells have amyloid strands in this kind of diabetes. Both patients with the first type of diabetes mellitus and those with the second type both have elevated blood sugar levels, which is why the nosode “diabetes mellitus of the second type” is tested, as well as the nosodes “multiple sclerosis,” “myelin sheath,” “hypophysis,” “hypothalamus,” “diencephalon,” and “tail of the pancreas.” The treatment programme for patients includes these nosodes and organopreparations. Consequently, the management of type 2 diabetic mellitus was successfully carried out using the “autoimmune process,” the resonance of creation and destruction, and other techniques.

## Conclusion

The topic of this essay is how to treat both types Applying the techniques of type 1 and type 2 diabetes The resonance of destruction and death in resonance medicine the vibration of the universe. It has been proven that There are successful ways to manage diabetes mellitus. of resonance therapy. This approach is not only practical, but also entirely secure.

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