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# Coronavirus Is It Curable?



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#### **ABSTRACT**

Viral epidemics are constant satellite of human civilization and for millennia, the only achievement of common sence has been quarantine. Unlike in the time of dark days knowledge about the new coronavirus was gained almost lightning-fast. Its genetic code was read within days following the start of the epidemic in Wuhan. The structure of the virus together with electron microscopic identification has been widely available to scientific and public attention.

We are convinced that with the capabilities of modern biophysics on the basis of the original BMT methodology automated systems can be created. They will be able to provide an opportunity for effective and affordable treatment of many infectious diseases.

INTRODUCTION

Viral epidemics are constant satellite of human civilization and for millennia, the only

achievement of common sence has been quarantine. Unlike in the time of dark days

knowledge about the new coronavirus was gained almost lightning-fast. Its genetic code was

read within days following the start of the epidemic in Wuhan. The structure of the virus

together with electron microscopic identification has been widely available to scientific and

public attention.

Despite the advances in modern microbiology, epidemiology and molecular biology there is

dominant understanding that no cure is available for seasonal viral infections. The only hope

is quarantine and immunization.

At the background of the next pandemic for one or another reason it has been ignored based

on facts and information in numerous scientific publications, that treatment of viral diseases

is available. It has been successfully applied by a number of physicians engaged in the

application of methods of integrative medicine. Among them are the following: Intravenous

administration of high doses of Vitamin C, Ozone therapy and Biomagnetic therapy with

magnetic pairs.

In this publication, we present our insight on the options and prospects for treatment of

seasonal viral infections based on the summarized scientific facts and data, as well as on the

clinical experience we have so far.

Intravenous administration of high doses of Vitamin C

The attempts to use Vitamin C for treatment of viral diseases dates back to more than 80

years. Initially, the basic reason for Vitamin C use in viral infections is its deficiency in such

cases. A number of pharmacological effects have emerged in a number of subsequent studies

such as reduced oxidative stress related to the infection, stimulation of Interferon production

and other antiviral cytokines impact on the inflammatory process, direct antiviral effect etc

(1,2,3).

In the course of studies on the Vitamin C efficacy on viral infections, the initial attention was

focused on its oral administration. Both positive and some negative results were reported.

The experience has led to the conclusion that negative results are due to insufficient dosage.

On the other hand, high doses of more than 6-8 g can lead to toxic effects. In an attempt to increase the treatment efficacy many authors have turned their attention to the intravenous vitamin C (IVC) administration (4).

In 1976 the twice Nobel Prize winner Linus Pauling along with Dr. Ewen Cameron demonstrated successful results from the intravenous administration of 10 grams of Vitamin C. They demonstrated increased survival of patients with tumor diseases. Subsequent studies show that IVC induces tumor cells apoptosis, inhibits angiogenesis and reduces inflammation (5).

Dr. Hugh Riordan based on his 20 years of experience with IVC creates his own Riordan protocol for cancer treatment, which is currently used for the treatment of infectious diseases (6).

Riordan's clinic recommends that patients complaining of fever, cough, shortness of breath or even sore throat should remain on quarantine and receive the treatment presented on table 1:

Table 1: Riordan's clinic recommendations for treatment of fever, cough, shortness of breath, sore throat (7)

Medication	Dose
Vitamin A	10,000 to 25,000 IU daily
Zinc Picolinate	30 mg, twice daily during meals
Selenium	200 μg, 1-2 times daily during meals

The Pandemic with Coronavirus or COVID-19 has led to increased interest not only in prevention but also in treatment options. The Journal of Orthomolecular Medicine and its Orthomolecular Medicine News service (OMNS) have presented in details the capabilities of orthomolecular medicine, and in particular the treatment with high doses of IVC.

On January 26<sup>th</sup> 2020 the members of the Society for Orthomolecular Medicine proposed the protocol (please see table 2) to prevent and minimize the symptoms of viral infection:

Table 2: Society for Orthomolecular Medicine recommendations to treat viral infection (8)

Medication	Dose
Vitamin C	3,000 mg (or more) daily in splatted doses
Vitamin D3	2,000 International Units daily. (Start with 5,000 IU/d for 2 weeks, then reduce the dose to 2,000 IU/d)
Magnesium	400 mg/d (in citrate, malate, chelate, or chloride form)
Zinc	20 mg/d
Selenium	100 μg (micrograms) daily

In another OMNS publication of February 2<sup>nd</sup> 2020, a protocol of the Japanese College of Intravenous Therapy (JCIT) for high dose Vitamin C administration was presented. The treatment should be carried out in hospital (9).

The IVC at a dosage of 12,5-25 g (12 500-25 000 mg) (please see Table 3 and Table 4) has been indicated for treatment of acute viral infections (influenza, Herpes Zoster, common cold, rubella, mumps, etc.). For adults a lower dose of 12,5 g is used in the initial disease stage and mild symptoms. The high dose of 25 g is indicated for moderate to severe symptoms. Infusions should be administered once or twice daily for 2-5 days alone or in combination with usual treatment for viral infections.

Table 3: Japanese College of Intravenous Therapy (JCIT) for high dose Vitamin C 12,5 g cocktail

IVC 12,5 g Cocktail		
Medication	Dose	
Sterile water	125 mL	
50% Vitamin C	25 mL (12.5 g)	
0.5 M Magnesium sulfate	10 mL	
Add Vitamin B complex		

Drip for 30-40 min

Table 4: Japanese College of Intravenous Therapy (JCIT) for high dose Vitamin C 12,5 g cocktail

IVC 25 g Cocktail		
Medication	Dose	
Sterile water	250 mL	
50% Vitamin C	50 mL (25 g)	
0.5 M Magnesium sulfate	20 mL	
Add Vitamin B complex		

Drip for 40-60 min

The President of the Japanese College of Intravenous Therapy Dr. Yanagisawa believes that the effect of IVC is at least ten times greater than if taken orally. It is a safe, effective and widely ranged antiviral treatment method (9).

OMNS's publication of February 21<sup>st</sup> and March 3<sup>rd</sup> 2020 indicates that three clinical trials on the administration of high doses of IVC are currently approved and ongoing in China. In another government message published by the government of Shanghai, China announced its official recommendation that COVID-19 should be treated with high doses of IVC. The doses should vary from 50 to 200 mg per kilogram of body weight per day, and depend on the severity of the disease (10).

The accumulated experience with IVC therapy so far suggests an effective, accessible and non-toxic treatment.

#### Ozone therapy of the viral infections.

A lot of studies on the therapeutic capabilities of ozone therapy date back for more than a century. Widely popular and well documented are its capabilities not only for disinfection and sterilization but also for the topical application of infected wounds and treatment of more than 114 diseases. In 1950 German doctors applied ozone therapy to malignancies in combination with conventional therapies. Since 1980 medical attention has been focused on the ozone treatment of bacterial and viral infections. A number of reports has presented the first successful results in a variety of viral infections - HIV, viral hepatitis, Ebola (11, 20, 21). Experimental and clinical studies have shown that ozone as a potent oxidant destructs the viral shell proteins, lipoproteins, lipids and glycoproteins. Ozone induces the release of

cytokines from leukocytes. Stimulation of immune mechanisms significantly reduces circulating virions. The treatment effect also includes reduction of oxidative stress associated with the infection, influence on the inflammatory process, improvement of the cellular metabolism and blood rheology (11,12,13,14,15,16,17,18).

Prof. Zhou Muzhi's laboratory in China has carried out scientific studies on the antiviral efficacy of ozone in the Severe Acute Respiratory Syndrome (SARS) virus. This virus belongs to the group of coronaviruses. The study results show that the new coronavirus has 80% similarities to the SARS virus in their genomic sequences. The logical conclusion is that ozone is equally effective in preventing and controlling the new coronavirus (19).

In the treatment of bacterial and viral infections, the main applications are intravenous administration of ozonated saline sol., major and small auto-chemo transfusion (Table 5):

Table 5: Methods of application of ozone therapy

Type of ozone therapy	Methodology
Major auto-chemo transfusion	200 ml withdrawn venous blood from the patient is treated with the ozone-oxygen mixture and reintroduced intravenously
Small auto-chemo transfusion	10-15 ml withdrawn venous blood from the patient is treated with the ozone-oxygen mixture and reintroduced intramuscularly
Infusions with ozonated saline solution	250 to 500 ml. ozonated saline are intravenously administered by drip infusion

Ozone treatment can be administered alone as well as in combination with standard treatments. The ozone when combined with other therapeutic methods reduces the toxicity of standard drug treatment and speeds up the healing process. Significant advantages of ozone therapy in addition to its effectiveness, are its availability (low cost) and lack of toxicity.

Currently, ozone therapy is being applied in more than 50 countries with 26000 physicians administering this method (17).

## Biomagnetic therapy with magnetic pairs (BMP)

In 1988, Dr. Isaac Goiz Duran, a physiotherapist from Mexico launched new medical science —Biomagnetism. He built the theory and concept of Biomagnetic pair therapy which is a step forward in the range of our knowledge of the impact of magnetic field on the health of human body (30).

The story of this remarkable discovery dates back to the research of Dr. Richard Broeringmeyer at NASA which detects and observes a slight deformity in the bodies of astronauts upon their return from an extra-orbital flight into space. These studies establish the link between the absence of an electromagnetic field during flights with the slight shortening of the astronauts' limbs upon their return to earth. The application of Biomagnetic therapy recovers this shortening. The study of the influence of Biomagnetic power on the human body has led to the conclusion that human organs and tissues have magnetic polarization and it is related to the pH (acid-base) balance of the body (31).

Dr. Broeringmeyer uses a kinesiological technique (autonomous muscle test) to determine the polarization of organs. By examination of the body surface with magnets he finds that body polarization is manifested by change in the muscle tone or shortening of the limb.

Based on the discovered by Dr. Broeringmeyer phenomenon, Dr. Isaac Goiz makes his first attempt to apply Biomagnetic therapy to a patient with AIDS. By moving a magnet along the patient's body he finds that the magnet placed in the thymus area causes shortening of the right limb. Based on the bipolar nature of magnets and the concept of Dr. Broeringmeyer, he continues to scan the body with the other pole of the magnet. As a result, he receives a shortening correction after placing the magnet in the rectum area on the back.Dr. Goiz places the negative magnet in the thymus area and the other (positive) one in the rectum area for an hour. Then the patient is called for a follow-up examination after a week. The results showed that the symptomatology had resolved completely and subsequent follow-up studies confirmed the absence of infection. Thus for the first time, Dr. Goiz reveals the double polarity of the organs and the possibility of depolarization of the biomagnetic poles in the organs with the help of a magnetic pairs (25, 31).

After this remarkable first success, he continues to scan the human body in search of biomagnetic polarity with more than 250 magnetic pairs being detected in different areas of the body in recent years. Biomagnetic therapy practitioners currently have more than 1,000

magnetic pairs. Research work and practice builds his theory of biomagnetism, which is based on the fact that there are two specific areas in the human body that are energy-related and resonate with each other. One of them is positive with acidic pH and the other is negative with alkaline pH.

In a healthy organism, bioenergy is balanced and neutral. In cases of body polarity disturbance, the affected area becomes either alkaline or acidic. In cases of hyperacidity (low pH), there are processes in the direction of degenerative diseases which usually occur without symptoms. In contrast in the area of high alkalinity (high pH), there are processes leading to edema, swelling and inflammation with a major symptom - pain.

The negatively charged area is associated with alkalization, swelling and inflammation. Reduction and degeneration processes take place in the positively charged region. The impact of the magnets interrupts the resistance between the two polarity parts and restores the dynamic energetic level. When positive charge is placed in the area of a positive pathology there is a pH change from acidity to neutrality. The negative charge placed in the negative area reduces alkalinity to neutrality.

According to Dr. Goiz's, the positive and negative charge in a body area is an indication of both the presence and accumulation of viruses and bacteria as well as of the formed tumor process. According to him viruses and fungi are in symbiotic relationship and bacteria are symbiotic with parasites. Bacteria and viruses resonate with one another and cause diseases. Depending on the specific disease one of them is pathogenic and the other oneis non-pathogenic. Bacteria and parasites live and develop in alkaline environment whereas viruses and fungi in acidic one. On the basis of these theoretical considerations, he builds his system for Biomagnetic therapy with magnetic pairs (22,25,30).

The healing process has two main phases. Initially, the body is scanned for detection of different areas of the body with disturbed polarity. Following that is the treatment phase in which permanent magnets are placed to stay for 25-30 minutes.

During scanning procedure, the negative magnet is placed on any of the hundreds of points in the body that build the Biomagnetic pairs. If the body responds it means that a pathological problem has been identified. When the body responds the right leg becomes shorter. It can easily be found by comparing the edge of the two heels. The practitioner places the magnet on a point, such as the adrenal gland on the right. Then he checks the length of the legs. If the

right leg is contracting then the doctor knows that a problem has been identified and will

place another positive magnet at the corresponding point.

Dr. Goiz systematizes and presents the relationship between symptomatology and various

infections with specific points with disturbed polarity. Dr. Goiz's studies systematize and

present the relationship between symptomatology and the different infections through certain

points with disturbed polarity.

Body scans help to detect specific viruses, bacteria, fungi and parasites that according to Dr.

Goiz find their alkaline or acidic survival niches in the body. Through resonance, we achieve

a therapeutic effect in almost all diseases.

During his longer than 25 years of practice, Dr.Goiz has identified more than 250

Biomagnetic pairs that cover most of the endocrine disorders, chronic diseases, tumors, HIV

and infections. Currently, the number of identified magnetic pairs has increased to 1,300

which greatly expands the range of the diseases being treated.

The practical experience of BMP with magnetic pairs so far shows that significant results

could be expected for the treatment of many chronical and infectious diseases (22-25).

Unfortunately, conventional medicine has completely neglected the positive results of the

constantly growing empirical experience.

In our country, the method is so far not popular and is not being applied. After extensive

examination of the method capabilities in 2014, we decided to include it in our medical

practice mainly for cancer treatment. In the process of mastering the method, we had the

opportunity to be convinced of its serious capabilities and to cure microbial infections as

well. (26,27).

Our experience in the treatment of viral infections

In 2006 after a thorough study of the global experience in the field of Integrative Medicine

we created the first medical center in our country focused on the treatment of chronic and

oncological diseases with the methods of Integrative Medicine. From the very beginning in

the set of our treatment methods, we widely used high doses of IVC and Ozone therapy. Over

the years our experience has left no doubt about their effectiveness in treating cancer and

seasonal viral infections.

Following a substantial study period since 2018we have introduced Biomagnetic therapy with

Magnetic Pairs (BMT) as a routine method in our practice. Shortly after, we had the

opportunity to proof to ourselves the serious therapeutic possibilities of the method not only

in various chronic and acute infections but also in many oncological diseases. The medical

results from the application of the method gave us not only the opportunity to include it in the

treatment of cancer but also to create a new original method - IPT & BMP. The first results of

its application are subject of cancer journals publications (26,27).

In the following years, the clinic we had more than 6000 patients with chronic and

oncological diseases have passed through our medical practice. Our complex program for the

treatment of cancer with leading method Insulin Potential Therapy (IPT) included more than

1200 patients with advanced cancer and unsuccessful previous conventional treatment. The

obtained results show remission in about 80% of cases (28,29).

The experience gained so far gives us the opportunity to evaluate the efficacy of our methods

for treatment of acute and chronic infections. The majority of patients (more than 90%)

treated in the clinic are from the group of patients with severe status and risk for seasonal

viral infections and their complications. Annually in the months of seasonal viral infections

about 40% of our patients are affected by them. None of our treated patients had a respiratory

or other viral complication. Moreover, with the methods we use (IVC, Ozone Therapy and

BMT) we are able to eradicate the infection normally for one week without any toxicity and

complications.

Over the last two years, we have modified the high doses of IVC administration using Insulin

potentiated IVC therapy at a dosage of 10 grams without chemotherapy. Our experience so

far shows that the therapeutic effect is better than the intravenous administration alone

however technology and requirements for its administration make it more suitable for more

severe and complicated cases.

Summarizing the data presented herewith in this brief literature review there is no doubt that

a dogmatic approach is established exhausted with the definition of an 'incurable pandemic'.

Usually, expectations are solely aimed to creating a new pharmacological product and as

always at an extreme cost. The efforts and interests of the pharmaceutical industry to provide

a new product claiming for healing ability are understandable. However, the inaction of

health and government institutions around the world is surprising in such background. The

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usual justification in these cases is the lack of "evidence based medicine" requirements in the

integrative medicine methods. At the same time pharmaceutical products without meeting

these requirements and without any problems are widely used in the current pandemic. Thus

it is justified to raise the question about the reasons for inertia and lack of involvement of the

institutions outside the pharmaceutical industry. Intravenous administration of high doses of

IVC and Ozone therapy does not require significant financial resources. In addition to the

efficacy of this combination therapy in case of its wide administration, there is a contribution

to a serious change in the paradigm for incurability.

Professional medical associations worldwide engaged in orthomolecular medicine make

efforts to promote its therapeutic capabilities, and these efforts are impressive. The first

attempts to conduct clinical trials for the intravenous administration of large doses of vitamin

C are encouraging.

We would like to pay special attention to Biomagnetic therapy (BMT) method. In our

opinion, it is extremely promising in terms of the possibility of realizing conceptual changes

and advances both in the field of microbiology and molecular biology. From a practical point

of view, it is unrealistic to expect widely spread use of BMT in the current treatment

methodology.

We are convinced that with the capabilities of modern biophysics on the basis of the original

BMT methodology automated systems can be created. They will be able to provide an

opportunity for effective and affordable treatment of many infectious diseases. In our

personal opinion, it is high time for both science and medicine to pay serious attention to the

brilliant invention of the Mexican physician Isaac Goiz Duran.

The literature review provided on current treatment options for viral infections including the

new coronavirus, as well as our personal experience for fourteen years give us solid grounds

to answer the question: IS CORONAVIRUS CURABLE? and the answer is: YES.

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