

Quantum Infusion

Questions about Quantum Infusion

What are Bio-Frequencies?

Bio-Frequencies are based on the scientific principles that all organisms emit precise frequency patterns and that by using resonant frequency patterns, balance of an organism can be restored. Within all life, existing together at the same time, is both matter and energy, bathed in an ocean of frequency patterns we call Bio-Frequencies.

So what do Bio-Frequencies have to do with disease in our bodies?

Simply put, pathogens, (the biological agents that cause disease or illness) can only exist if the precise energetic environment allows it to exist. Energetic environments open or close the door to pathogens and disease. A cancer tumor cannot grow unless our bio-frequencies give it the green light. An HIV virus cannot enter a cell and replicate itself unless that cell's bio-frequencies say "come on in".

But because our bio-frequencies are so subtle and complex it has proven difficult for science to identify energetic pathology, until now.

What do you mean by your process of "infusion"? What is it exactly?

Infusion is a process of bombarding compounds with proprietary frequency patterns. By doing so under the right conditions, the compound "inherets" or realigns its energetic properties. That doesn't mean that we spontaneously change a carbon atom into a hydrogen atom. We are talking about very subtle, patterned energy that is changed and made to become "coherent" to produce beneficial results. A carbon atom is made by a combination of electromagnetic properties and even more subtle frequency patterns. These subtle, longitudinal waves are what we alter.

For example we know that a breast cancer tumor exists within a specific bio-frequency environment and that is why it grows. We have identified specific frequency patterns that can disrupt the tumor's fertile ground. In the past it has proven difficult to get these frequencies into the body to do it's work.

From what I know the spectrum of frequencies is vast and goes from infrasonic sound all the way to gamma rays. What kind of frequencies do you utilize in your process?

The Quantum Infusion technology is based on all frequencies. However it is not an easy task to infuse a compound with super high frequencies like gamma rays. Remember we do not select an individual frequency such as 2000 Hz to bombard a compound and leave it at that. We use frequency patterns, which contain harmonic and sub-harmonic elements.

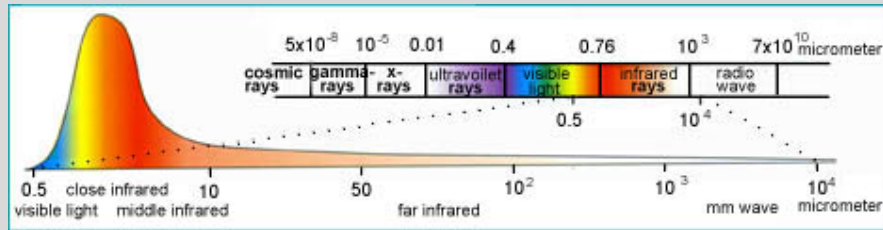
Our frequency patterns are assembled as a package of frequencies that are specific to an application such as HIV or prostate cancer. These packages can be "transposed" to several different frequency ranges as a unit. This is the same principle as speeding up a song on a CD player. Same song, same ratios between key elements, same frequency patterns—just shifted to a higher or lower range, or spectrum.

Article: [Bio-Frequency Spectrum](#)

[Bio-Frequency Spectrum \(BFS\)](#) is a nomenclature for both the frequency and spectrum of physical information emanating from the living human body. BFS is different from the description of frequency and the spectrum of wave length. It has been found that the existence and changes of the physical information not only correlate with the functional status of the body itself, but also can reflect its healthy status. Experiments have confirmed that the living body is a natural irradiating source, which emits frequency signals into the environment continuously. In comparison with other irradiating sources, the energies are relatively weak. BFS in living bodies has common characteristics and its range of frequencies is from ultra-

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violet rays to weak microwave. However, BFS in the human body are mainly concentrated in the region between infrared to weak microwave. Simulating this comprehensive physical information of the body and feeding it back into the body constitutes the key points of BFS theory.



BIO-SPECTRUM SIMULATES HUMAN BODY IRRADIATION

The human body is a natural irradiation source, emitting a bio-spectrum from micrometer to millimeter waves, with infrared rays as its main energy.

History of the Bio-Spectrum Inventions

Bio-Spectrum is a concept which represents the broad energy spectrum that all living organism emits. Different living things have different bio-spectrums, just as different people have different bio-spectrums. Even the same person has different bio-spectrums at different times according to their age and health status. A Kirilian camera can visualize this energy thru different colors and brightness.

A human being is a natural radiator of a broad and complex electronic wavelength which, while falling mainly in the infrared range, also has short wave components, long wave components and even a very small amount in the microwave range, etc. Back in 1950, a few Chinese medical researchers published their research of Bio-spectrums and identified them as the vital energy of the human being. They speculated that by reinforcing this energy the human being could greatly improve health and self-curative functions.

The difficulty was how to find a radiator which could simulate the bio-spectrum of the human body, a very complex and comprehensive energy force and wavelength. They tried many methods but failed in all attempts.

Biological Effects

In the case of radiation of the microwave, RF, and lower frequency range of the electromagnetic spectrum, absorption does not occur as a result of single-electron interactions, but rather as an energy exchange between the applied field and distributions of molecular charge. The immediate result of which is molecular reorientation (polarization) or induced charge transport by charged species such as cations and anions (conductivity). Ultimately, the absorbed energy will be degraded to randomized kinetic energy or heat.

Radio-frequency radiation (RFR), defined by the Institute of Electrical and Electronics Engineers (IEEE) as extending from 3KHz to 300 GHz, is absorbed by biologic systems, which are water-dominated dielectrics richly endowed with electrolytes and intricately packaged polar and non-polar molecules. At sufficiently high FR intensities, thermal energy is generated that can quickly produce morbidity and, after thermoregulatory mechanisms are overwhelmed, mortality. In recent years, work has focused on possible effects at "non-thermal" levels or under conditions in which physiologic temperature can be maintained by regulatory mechanisms of living systems.

The Key Points of BFS Theory

1. The human body is a low energy irradiating source which can emit many kinds of physical frequencies ranging from infrared to weak microwave. The Combination of physical parameters, frequency and spectrum constitutes the human body BFS.

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2. The principle of resonance? The maximum energy absorption occurs only during those moments when the frequencies that are externally present give rise to matching frequencies (resonance) within the living body.

3. BFS apparatus was designed and manufactured on the basis of the bionics theory. It is a vibration generator and can emit frequencies and bio-spectrums similar to those of human body.

Measurement of the Frequency and Spectrum Emitted from Human Body and BFS Apparatus:

1. The emission spectrum of the human body was measured as a whole using an infrared wave spectrum meter and millimeter wave meter.

2. Spectrum responses in the tissue pieces of liver, muscular tissue skin and blood samples obtained from surgical operation were assayed.

3. The emission spectrum of BFS apparatus was measured under the same conditions as above.

The similarity of the spectrum figures obtained from the above three groups should be as close as possible.

Following are the frequent puzzling problems:

1. It is uncertain whether or not there is any difference between the human body BFS under physiological conditions and pathological conditions. And if there is any, how to distinguish them?

2. It is uncertain whether there is any difference between the human body BFS under different pathological conditions or not.

3. BFS is the simulation of human BFS under normal physiological Conditions. It is uncertain whether or not it produces resonance with human body under pathological conditions.

Our study has showed that there are differences between the BFS under physiological Conditions and pathological conditions and between the BFS under different pathological conditions. In comparison with this comprehensive physical parameter, these differences are extremely weak. This is the reason that BFS apparatus has such wide-spectrum effects on a variety of diseases. Because BFS are different under various pathological conditions, different models of BFS have been designed and produced to adopt the corresponding pathological changes or disorders.

It is well known that the development of any branch of science is closely related to its era. Owing to the absence of apparatus able to detect these physical signals, there is still a need for time to reveal the secret of BFS. As the development of modern biophysics continues, there is no doubt there will be some breakthrough in the near future.

Analysis or BFS Research and Development Trends

The research of BFS has been developed from the following two aspects:

(1) To need to perfect the BFS theory.

(2) To need to improve and develop different kinds of BFS apparatus in order to enhance their biological effects.

Our experimental results have confirmed that the application of BFS has inestimable values in the field of medicine. Its therapeutic effect is far superior to those of other physiotherapeutic devices. The advent of physiotherapeutic methods has enriched therapeutics to a great extent, while the development of BFS has added brilliance to it. The BFS therapeutic method belongs to the category of physiotherapy, but is not restricted to it. Its methodology has been much affected by the bionics. As BFS simulates nature and is

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close to the things in the natural world, from this point of view it can be regarded as a natural therapy. It is, therefore, seen as a miracle of the natural therapeutics. Studies have confirmed that BFS apparatus has remarkable biological effects on many systems in the human body. As research continues, BFS therapeutics will gradually develop into a new independent branch of medical sciences—BFS medicine. Based on the principle of BFS theory, its unique medical framework has been formed based on the aspects of diagnosis of diseases, therapy, prevention and health-care.

In addition to the application of BFS in medicine, BFS theory has other important usages and a broad future. From its influences on bacterium growth to the field of biological products, from its effects on seed germination to the screening for good variety, the studies on BFS will definitely have profound and lasting significance and exploiting values.

Biological Effects of BFS

BFS apparatus has a wide range of biological effects, which are summarized from the following aspects:

1. Effects on cellular chromosomes:

After analyzing the chromosomes of bone marrow cells from mice receiving long-term BFS irradiation scientists have demonstrated that long-term BFS irradiation has no effects on Chromosome deformation. They also performed a study of irradiating pregnant mice and then analyzing the chromosomes of bone marrow cells and melanocytes from their offspring. The results showed BFS did not increase the rates of chromosome deformity, even after irradiating ten continuous generations. This study from another point of view proved that BFS irradiation does not result in deformity and/or mutation.

2. Effects on reproductive and developing functions: No obvious effects were found in the experiments.

3. Effects on neuro-endocrine system:

It is mostly believed that the neuro-endocrine system is closely correlated with the regulation of cellular immune systems, and is an important physiological regulation system in maintaining normal physiological activities in the human body. Experimental studies have shown that BFS irradiation has apparent influences on the thalamic encephalon- hypothalamus--adrenal gland system. It can promote the release of adrenal cortex steroid and the synthesis and secretion of insulin, and improve the hyperthyroid. In experimentation with rabbits with alloxan diabetes, it has been found that BFS has evident corrective effects. In addition, BFS also has distinct therapeutic effects on juvenile face sores (acne), irregular menstruation, climacteric syndrome and mental diseases. It is suggested that its acting mechanism is probably related to the improvement of hormone secretion.

4. Effects on basal metabolism:

Many scientists have studied the effects of BFS on basal metabolism. Their results showed that BFS irradiation could reduce the content of rat liver glycogen, decrease the activities of liver lactic dehydrogenase, non-specific esterase and phosphatases, decrease the activity of intestinal mucosal proteolysis in the small intestine of experimental animals and the content of macro globulin, and increase the activity of liver ATPase. It was also found that BFS could decrease blood sugar levels, blood urea nitrogen levels and uric acid levels, and elevate the ratio of plasma albumin to globulin.

5. Effects on nervous system:

In some experiments chronic catgut sutures were used to lightly tie up the nerved sciatic nerve of the SD rat. The nerves were damaged due to chronic oppression, showing that their myelin sheath was taken off. This area was extremely sensitive to the K⁺ channel blockers TEA and hyoscine. After the pathological animal models had been irradiated with BFS, their allergy to pain disappeared and their transmission functions of action potentials were partially recovered. The reactions of damaged nerve regions to TEA and hyoscine became dull. The above results suggested that the therapeutic effects of BFS on damaged peripheral nerves were through recovering the axis-cylinder membrane structure of the nerve, since irradiation using

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an infrared lamp with the same power under the same conditions did not produce the same effects. The effects of BFS on the central nervous system are thought to be able to change the electroencephalogram (EEG), especially its evident improvement on the EEG of patients with epilepsy. In addition it also has effects on the levels of nervous active protein and the permeability of the blood-brain barrier. Clinical observation also showed that BFS had therapeutic effects on senile dementia (brain atrophy), which was probably related to its effects on inhibiting the degeneration of nerve cells in cerebral cortex, and improving the oxygen supply to the cells. Also, the nerve-action effects on mice, such as learning ability and exploring capability, were much enhanced.

6. Biological effects on cardiovascular system:

Many scientists have reported that BFS apparatus has definite therapeutic effects on heart diseases of coronary arteriosclerosis, which are related to the dilatation of the coronary artery after BFS irradiation. It has also been found that BFS has good effects on paroxysmal tachycardia and ventricular premature systole.

7. Effects on hematology:

The results in biotic experiments indicate that BFS irradiation can increase red blood cell (RBC) counts and enhance the hemoglobin contents, platelet counts and hematocrits. Its effects on leukocytes and lymphocytes will be discussed in the section of immune response. It has been found that BFS can improve whole-body blood circulation, local blood circulation and nail fold microcirculation. BFS can increase the diameter of blood capillary while it does not remarkably increase the number of nail fold blood capillary ansa, BFS can increase the area of platelet aggregate and platelet aggregating rate, decrease the level of plasma fibrinogen, and increase the RBC flow and migration rate and the abilities of RBC deformity, which can fasten the blood flow. The interesting thing is that after BFS irradiation, the factor VIII in blood can be activated to play its haemostatic function. Therefore, some researchers believe that BFS apparatus has some two-way regulative functions.

8. Effects on immune response:

The most interesting effect of BFS is the high sensitivity of the body's immune system to BFS. Many experimental reports showed that after BFS irradiation the number of immunized cells and the capability of immune response in the human body are all enhanced significantly, including the distinct elevations of peripheral blood leukocyte count and lymphocyte counts. It was also found that BFS could increase the activity of sheep RBC receptors on the spleen lymphocytes in the irradiated animal, inhibit the generation of the SRBC antibody which could remarkably decrease the contents of the serum hemolysin and agglutinin, promote the phagocytosis of macrophage in rat abdominis cavum, and increase the complement content. During the process of lymphocyte B maturation, BFS irradiation affects the expression of its surface marker and increases the percentage of receptors expressed by complement.

The difference between the BFS Apparatus and other apparatus.

Infrared ray therapeutic apparatus, laser therapeutic apparatus, microwave therapeutic apparatus, etc., all produce therapeutic effects, but are apparently restricted in their effectiveness since only some parts of the physical signals emanating from the human body have been chosen. However, BFS apparatus, which is designed on the basis of the BFS theory, is quite different. According to the biophysical principle resonance and maximum absorption can be aroused if two physical signals are identical or similar. As the single colored lights such as infrared ray and microwave are parts of the signals, the signals produced by infrared ray therapeutic apparatus and microwave therapeutic apparatus can not generate resonance with living body and maximum absorption. These, therefore, only have weak effects or stimulating capability. From the view of physics a single colored light can only give rise to the transfer of single protons. Because of the changes and energy obtainment of single protons and the increasing amount of irradiation time, obvious body imbalance could be caused and apparent side effects could be frequently seen. The development of BFS therapeutics has compensated for the disadvantages of routine physiotherapeutic apparatuses. It generates comprehensive, simulating, human body BFS which is fed back to human body and produces resonance with human body. Under the effects of these comprehensive physical signals, electron transition atom rotation, and molecule vibration in the body could be simultaneously caused. They could affect the body to the maximum extent. As their energies are quite low, there are no side effects.

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