

The Most Frequent Modifications of the Metabolism and the Effects of AD Bio-Phyto-Modulators

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Abstract. The resonance is the process through which takes place a transfer of energy between two vibratory systems oscillating at a close frequency, the source system and the resonator system. As result, the amplitude of the vibrations of the resonator system increases. If the frequency of vibration of the resonator system is perfectly equal to the frequency of the source system, the amplitude of the vibrations of the vibrator system increases very much, tending towards a maximum characteristic value. Without the inertial phenomena, it would tend to infinite.

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INTRODUCTION

Unity. In the fundamental texts of wisdom from all the antic cultures it is written upon the fundamental unity of all that exists in the creation. As a confirmation, the contemporary scientists had discovered a fundamental vibration of the universe, existing from the moment of the big-bang, which we can still find nowadays in the vibratory background / substrate of the entire universe. The Cosmic background radiation is a form of electromagnetic radiation present everywhere in the universe. It can be detected by a radio telescope as a constant presence, without having as source a star or any other celestial object.

In the Genesis it is written: “at the beginning it was the Word”. This primordial word of God from what everything has been created and continues to be created, seems to be expressed by this fundamental radiation.

In the Casmir Shivaism tradition it is presented he fundamental vibration spanda, which created and sustains/ supports the manifestation. By composition of this fundamental wave appeared waves with lower frequency; they also composed generating other waves with lower frequencies, to the frequencies specific for the physical matter, which we can perceive by the physical senses. All these different waves composing the creation derive from this fundamental vibration which they contain, being its submultiples.

Thus, the science explains another antique theory: the fundamental illusion of the duality. In reality, we are not separated one from each other, from the nature of our planet, or of the universe. Actually, we are united one with each other and with the most remote star from a corner of the universe through this primordial vibration. By not being separated, the degree of our freedom increases very much, because we integrate everything existing as a force in the universe, in a potential form. At the same time, everything has an influence upon us.

The basis of this reciprocal influence is the principle of resonance. The resonance is the process through which takes place a transfer of energy between two vibratory systems oscillating at a close frequency, the source system and the resonator system. As result, the amplitude of the vibrations of the resonator system increases. If the frequency of vibration of

the resonator system is perfectly equal to the frequency of the source system, the amplitude of the vibrations of the vibrator system increases very much, tending towards a maximum characteristic value. Without the inertial phenomena, it would tend to infinite (Ainsbury, 2004).

Everything in the universe vibrates with a specific frequency; in the case of the complex systems, for example the human beings, they have more specific frequencies. At the same time, everything existing in the universe interacts more or less, accordingly to the difference in the specific frequency of vibration. k

As it follows, I will use the word "subtle" for those phenomena having the frequencies of vibration outside the interval where it manifests the capacity of perception for our physical senses. Mostly, these frequencies of vibration are superior to those specific for the physical matter.

ELECTRO-MAGNETISM. The electro-magnetic field is present in the entire subtle atmosphere of the earth. The rotation movement of the planet and the difference in the movements of its different layers induce a polarization of the atmosphere. At the level where we live, the environment is charged with negative ions, while in the superior layers there are mainly positive ions. For example, this explains the lightening. Wherever is an electric field, it induces a magnetic one, and the other way around (Ainsbury, 2004).

Also there is an electric polarization in the human body. The trans-membrane potentials determine certain phenomena across the cellular membrane. The brain functions based on these potentials, the nervous command transmits as nervous influx, which is a wave of depolarization. These potentials, together with other phenomena, influence the accumulation of certain metals, micro elements and very rare elements in the body. It is proven for long time that the presence of these elements and their proportions, gold for example, determines the portion of the DNA spiral which "opens" to be "read" and the ones that "close".

Thus, we understand that any phenomena modifying the field of the planet, including the cosmic phenomena, directly influences any process coordinated by the DNA, including the metabolism processes.

METABOLISM. By metabolism we understand the totality of the biochemical and energetic transformations in the tissues of the living organisms. It starts when we ingest the food and it ends with the excretion of the useless products. It has three stages: digestive, cellular and excretory phases. The metabolism is a complex process, involving changes of matter and energy, implying two opposite and simultaneous processes:

- catabolism - the totality of chemical processes of degradation of the substances in the organism; involves the break of the links among the atoms in the molecules of different substances; this type of reactions releases energy (exothermic reactions)
- anabolism - the chemical processes of biosynthesis of the substances composing the living matter, consuming energy (endothermic reactions).

The catabolism and anabolism take place through a succession of chemical reactions: hydrolysis, hydrogenation, dehydration, de-carboxylation, deamination, trans-amination, esterification, condensation, polymerization etc

There are complex systems of enzymes and coenzymes in the body acting successively during these processes, in a certain order, as catalysts. Thus, we can say that we have a "nuclear power plant" in the body. When healthy, the organism can produce any element from the Mendeleev table using the ones present in the body at that moment.

The digestion stages and the intermediary metabolisms. Once ingested, the food is transformed inside the digestive tract, "fragmented" in small particles, simple molecules,

without specificity and absorbable (glucose, fatty acids, glycerin, amino acids). They are absorbed and transported to the tissues, which use them in the intermediary metabolism, meaning the transformation processes taking place at the cellular level. The intermediary metabolisms are classified in three large groups: the metabolism of lipids, glucoses and proteins:

a. The metabolism of lipids refers to the transformations of the “fat substances”, derived from fatty acids and glycerin. We consider here also the metabolism of the cholesterol. Among the most familiar and unfortunately most frequent effects of the flows in this metabolism are the deposits of cholesterol on the walls of the blood vessels: the atherosclerosis. The atherosclerosis is a complex process, characterized by slow and progressive deposit of plaques of cholesterol, fats and calcium salts in the walls of the arteries. In time, the arteries are losing the elasticity and becoming narrower. In advanced phases, there is the risk for high blood pressure, embolism by the fracture of the plaque, or ischemic modifications in the tissues, among the most severe being the myocardial infarction and the brain stroke. The cholesterol deposits depend on not only the blood level of cholesterol, but also on the proportions of HDL and LDL cholesterol and other metabolic factors. It was noticed that the large intake of antioxidants, especially C vitamin and flavones, an ideal proportion of the omega 3:6:9 fatty acids and maintaining the optimum pH of the internal environment (alkaline) have beneficial effects in the prevention and cure of this pathology.

b. The glucose is the most important of the glucoses in the body, metabolized in all the types of cells. The most severe alteration of the glucoses metabolism is the Diabetes, a complex disease with multiple complications. In the end, it interferes with all the types of metabolism, favoring the atherosclerosis, inducing macro and micro vascular complications and affecting the heart. The macro vascular complications include the risk of coronary ischemia, myocardial infarction, brain stroke, high blood pressure and peripheral arteriopathy. The micro vascular determination induces other complications as neuropathy, retinopathy, and nephropathy. The sexual function is very much affected and the immunity decreases severely.

c. From the metabolism of the proteins might result potentially toxic products: urea, creatinine etc. The uric acid results from the metabolism of nucleotides. This might affect the kidneys through the uric gravel. The kidney "stones" constitute an obstacle for the elimination of the urine, affecting the renal function and favoring the urinary infections, and it might lead even to acute obstructive kidney failure. Also, the excess of uric acid might deposit in the joints, inducing uric arthropathy, the gout.

The excess of alimentary intake of proteins and fats determines an acid reaction in the body liquids, by accumulating different acid metabolites.

Generally, the metabolic problems associate with the accumulation of toxins in the body, and their treatment involves detoxification.

THE INFLUENCE OF AD BIO-PHYTO-MODULATORS UPON METABOLISM.

The harmony of a system involves a certain degree of organization, an order. Every day, different systems influence us, generating different types of radiations: mobile phones, GSM antennas, microwave ovens, high voltage lines, electric transformers, strong engines etc. It is known that these waves increase the entropy, the molecular agitation, the disorder of any system. The lack of order, manifested in the body at the atomic and molecular level, is gradually perceived at organic level, first as clinical symptoms and organic dysfunctions, finally generating diseases. The metabolic processes do not unfold correctly, lacking the body of nutrients and determining the accumulation of toxic metabolic products in the body.

In order to resist to the external influences, regain the harmony and heal, our structures

require energy. The healing energy is all around us, but in the case of illness we are not capable to capture them, due to the disturbance in our resonating systems.

DIEE (device for energy recharge and equilibration) and DEA (the dispositive for energizing the water), invented by the de professor Ancu Dinca, represents the practical application of the principle of resonance, which we mentioned in the beginning (Dincă, 2005).

DIEE uses as resonators specially selected plants. Applied on the body, they maintain the harmony of the energies of the organism, increasing its resistance towards the external disturbing energies that might affect it, restoring those frequencies where it vibrates with maximum efficiency. Thus, the body connects on the harmonious, natural frequencies of vibration, being able to extract the necessary energy from the Universe.

DEA realizes the same effect by "energizing" the fluids we consume. The water has a very receptive structure; we can even talk about a "memory of the water". Thus, the influences it received are registered by organizing its molecules in clusters, agglomerations of molecules with specific structure and spatial organization. DEA impregnates the structure of water with harmonious vibrations, carried then by the bodily fluids in the entire organism, influencing all its structures and functions. Considering that we contain almost 70% water, and that all the metabolic processes require a liquid environment, we can understand the importance of using this device.

MATERIALS AND METHODS

This study was done on 33 people, with ages between 21 and 78 years, suffering from different metabolism alterations.

We evaluated the patients by:

- Global clinical impression
- Data obtain with the OBERON system, correlated with the clinical aspects.

The OBERON system helps us to obtain a complex diagnosis, evaluating:

- the functions of the internal organs and bodily systems
- the momentary predisposal and the sensibility to infections or other pathologic processes, allowing preventive diagnosis
- “the entropic analysis”, which inform us about the evolution stage of the pathological processes
- „the coefficient of spectral resemblance” describes the probability of the pathological processes
- the compatibility and efficiency of different treatment modalities

At the kidneys level we considered the forming of oxalic and uric gravel. As a result of the treatment, the energetic status of the patients improved in 78 % of cases, while in 22% of the cases worsened.

Tab. 1

Patients' situation in case of uric and oxalic salts

Modifications	Uric salts	Oxalic salts
Initially present	9	1
Ameliorated	5	1
Complete remission	3	-
Aggravation	1	-

At the level of the bones or joints, we monitored the alteration of the uric acid

metabolism (gout), of the PTH levels, and the process of osteoporosis in the spine. From the energetic point of view, in 70% of the cases the state had improved, while for the rest of 30% had worsened. Particularly at the spine, we obtain the improvement of the energetic status for 60% of the patients, for 12% no modification occurred, and for the rest of 28% decreased.

Tab. 2

Patients' situation in case of gout, osteoporosis and PTH

Modifications	Gout	Osteoporosis	PTH
Initially present	7	20	7
Ameliorated	3	14	5
Complete remission	2	2	1
Aggravation	2	2	1
Stationary	0	2	0

We evaluated the function of the endocrine pancreas reflected in the blood sugar levels, and of the exocrine one in the fats digestion. The evolution of the energy levels was: improvement in 69% of the cases, stationary 3% and degradation in 28% of the cases.

Tab. 3

Patients' situation in case of diabetes and alteration of lipids metabolism

Modifications	Diabetes	The Alteration of the lipids metabolism
Initially present	10	18
Ameliorated	4	8
Complete remission	4	4
Aggravation	2	6

Concerning the liver, we considered the gall-bladder affections, the biliary dyskinesia (motility disturbance) being the most frequent ones, comparing with the sludge or gallstone, or to fat liver. In 80% of the cases the energy levels improved, while for the rest of 20% decreased.

Tab. 4

Patients' situation in case of fat liver and affection of gallbladder

Modifications	Fat liver	Affections of the gallbladder
Initially present	12	25
Ameliorated	7	14
Complete remission	3	10
Aggravation	2	1

The alteration of the lipids metabolism reflected on the blood vessels as atherosclerosis. The evolution of the energy levels was: for the main blood vessels the parameters improved in 68% of the cases, and worsened in the rest of 32%; for the vessels of the brain the values improved in 76% of the cases, while in 24% the deterioration continued.

Tab. 5

Patients' situation in case of main blood vessels and brain vessels

Modifications	Main blood vessels	Brain vessels
Initially present	7	8
Ameliorated	3	3
Complete remission	3	3
Aggravation	1	2

The modification we considered in the blood was the anemia, by deficit of iron or pernicious anemia. The energetic parameters evolved as follows: improvement in 79% of the cases, stationary for 5% and worsening for 16% of the cases.

Tab. 6

Patients' situation in case of iron deficit and pernicious

Modifications	Iron deficit	Pernicious
Initially present	13	5
Ameliorated	9	3
Complete remission	2	2
Aggravation	2	0

We also considered the alteration of the thyroid and hypophysis functions, associated with obesity. The evolution of the energy values: for thyroid we registered the improvement of the state in 61% of the cases, stationary values for 7% and aggravation for the rest of 22% and at the level of the hypophysis, for 72% of the patients the state improved, and for the rest of 28% it worsened.

Tab. 7

Patients' situation in case of thyroid and hypophysis

Modifications	Thyroid	Hypophysis
Initially present	21	15
Ameliorated	10	8
Complete remission	8	6
Aggravation	3	1

CONCLUSIONS

Our patients benefited from recommendations regarding the use of DIEE and DEA, associated with recommendations regarding the diet, life style, the use of certain plants or plants extracts.

Some had a high degree of compliance, while others respected partially our recommendations or they did not respect them at all. Thus, the final results were influenced by their conduct, reducing the success rate possible in the case of an ideal compliance.

More than half, more precisely 54, 5%, benefited from the amelioration of their afflictions, and for 30 % the remission of certain afflictions was complete, summing a success rate of 84, 5%.

Only in 15, 5% of the cases we did not succeed stopping the evolution of the diseases. Nevertheless, there is the possibility of deceleration of the evolution of the afflictions, comparing to the spontaneous one that would unfold without using the devices.

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