

RADIO AND MICROWAVE BROADCASTING OF DNAS

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Abstract: The experiments led to and found both the frequency band emitted by mitochondrial DNA and the carried and modulated radio frequencies of the nucleus DNA. This gives credibility to what I am quoting. It is inconceivable that man can make the theory, this belongs exclusively to God and the Goddess who fertilized. And the impersonal supreme Zero, from where all the energies and forces of both electromagnetic and alleged acoustic frequencies, which are modulated into radio frequencies, are drawn

Keywords: mitochondrial DNA, radio frequencies, Microwave Broadcasting.

1. INTRODUCTION

Microscopes cannot show the electrical activity of cells. Here we will see that the DNA of the nucleus emits modulated radio frequencies and the DNA of the mitochondria in microwaves. The experiment, a strict judge, judges us and shows us the way.

2. METHODOLOGY

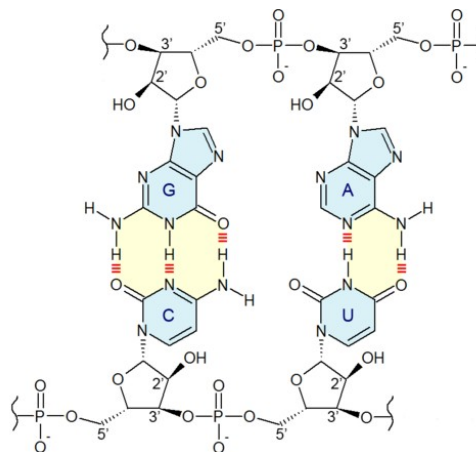
Here the inductive and deductive methods of reasoning are applied as strictly as when formulating a mathematical theory. Of course, the guide and initiator of the reasoning is the experiment.

Of course, you should know that the principles of Anaxagoras are wrong, that matter is constantly divided into infinity and towards zero. DNA only if it is subjected to this incision, then it can emit electromagnetic frequencies. If matter ended up in indivisible particles, how would it emit an electromagnetic wave? What is an electromagnetic wave? A piece of the indivisible? Since it is indivisible!

WHAT EMITTER IS DNA

In a previous publication in the same journal, I argued that DNA is a Thompson, LCR circuit. Then, that's how far I got knowledge.

If you look at any biology, you will see that DNA, it is an electrophore, it has ions, and in gel electrophoresis, DNA is attracted.



Shape of electrophoretic DNA, from Wikipedia here

If you read my paper, in the same issue, what I mention about electricity, you will read a reliable estimate that in a copper wire, which is passed through by electricity, one billionth of its atoms has an electricity carrier. Think about it now, the DNA that I have figured out for you from Wikipedia, has a very satisfactory number of electrical carriers. If you consider that in the telomeres of DNA, many histones are complicated, that is, proteins, a set of amino acids and many amino acids have carriers of electricity, you can easily understand that electrical poles are formed there to start the LCR pulse. But each molecule, will have many capacitors, each pentose with the phosphate radical and the bases, is an LCR circuit. And the leader in telomeres that triggers the pulses. Now you understand, what a great curse it is that telomeres wear out.

WHAT THE EXPERIMENT SHOWS

I have received 5 capacitors, from an online store in Agrinio, 500 Volts, of slightly different capacities. You should know, a simple wire and small, it has inductance and also has an electrical resistance of Ohm. So, I formed five LCR circuits and put them in order. If there was a variation in the frequencies recorded, it is likely that the DNA of the nucleus, from infrared frequencies, would reach light frequencies. But the frequency that was recorded was constant, about 40 MHz. So, forget that DNA reaches light frequencies.

Then, as mitochondrial DNA is circular, I transposed the capacitors into an almost circular shape, that is, a pentagon. Again, the frequency was constant, it was about 42 MHz, higher than before. I had to locate the frequencies.

As you know, in the circular electric loop and everywhere where there is electricity, there is a reason why it is driven by a potential difference. In mitochondrial DNA, it must be in the promoters for the initiation of transcription of the heavy and light chains, they are in the major and non-coding order, called the displacement loop, the D-loop (Wikipedia).

3. WHY MITOCHONDRIAL DNA DOESN'T HAVE INFRARED FREQUENCIES

WHAT THE EXPERIMENT SHOWS

I got mollusk tentacle as before. I don't know why, but now I've managed to get through with 18 Volt batteries, only 1.2 microAmps, electricity. The tentacle is full of neurons, and in neurons mitochondria are abundant.

I irradiated the tentacle with infrared radiation and the current did not increase, it was stable. This means that mitochondrial DNA does not emit infrared radiation.

THE EGG WHITE EXPERIMENT

As you know, when the egg white is fried, it becomes white and a little solid. In the bifacial cortex of the mitochondria and especially the outer one, there are many proteins. On Wikipedia, there is an entry called heat synagogue (not a Jewish synagogue!). In this case, there is a lot of heat internally, it is degraded to the outside which is fluid and the temperature decreases. So, in the mitochondrion, a lot of temperature develops from the mitochondrial DNA, and the mitochondria produce energy.

But we said, that the husk has a lot of protein and the egg white as well and especially a lot of albumin. So, I put the egg white in the microwave. The egg white became the way you fried it. I also put on the white under the frequency generator effect at 2.411 MHz (2.45 MHz is the frequency of the microwave). Again, I had a small solidification of the egg white! So, we found the frequency band emitted by mitochondrial DNA.

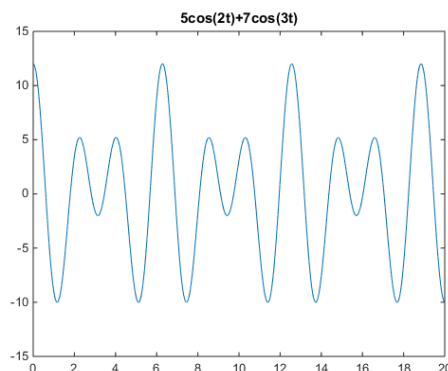
HOW HEAT IS DONE IN THE MITOCHONDRIA

For this, I had done an experiment earlier and I probably mentioned it to you in a previous paper. I took pure glucose from the supermarket, irradiated it with infrared thermal radiation and it swelled, gases came out and a brown-black precipitate remained. It was probably peat, coal for sure. I put on the gas sensor, it was probably CO₂, methane and CO coming out. A high temperature was developing, it reached 93 degrees Celsius. The same is done in microwave ovens. So, this is how the burning of glucose takes place, inside the mitochondria and because there are also catalysts, it takes place at a lower temperature, however higher than 60 degrees and our temperature is 36.6 degrees.

IDENTIFYING THE FREQUENCY OF CORE DNAS

I have taken an analog blood pressure monitor. As you understood, it also has a headset, like those used by cardiologists. In our thigh, small blood vessels reach the surface, blood flow is not noticeable. I put on the headset, I listened to acoustic frequencies. Then I put the headset on the table top, I couldn't hear almost anything. The DNA of the nucleus produced them in the thigh. But on the radio, we hear acoustic frequencies, these are carried in a modulated wave. So, the DNA of the

nucleus produces modulated radio frequencies, which carry acoustic frequencies. Configuration both in width and lengthwise.



Modulation by width, bearing frequencies (by Matlab)

EPILOGUE

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