

**Bioenergetics rebalancing in states of entropy at the level of the organism, tissue, cell, nucleus, chromosome, DNA, nitrogen bases, mitochondria, using:**

**1) Pyramid Quantum Davidoni**

**2) Therapeutic Octagon Davidoni**

**both in a direct and remote contact by**

**Dr. MERLAS CORNEL**

A 70-year-old patient who for 3 years shows a state of left parietal intracranial pressure, acute form.

It has been investigated in our unit with the NLS Metatron 4025 Metapathia Clinical system which has among other things a function that distinguishes it from all other investigative technologies in the world- being the only one that benefits from a function of imagistic, that is 4D images, through which we can explore in real time the contents of all cavitation organs in the human body.

Connecting the patient to the examination system using the helmets fixed in the front-temporal areas, during the examination period, the Teta brain waves are suspended, making available the examination of the subconscious at the level of tissues, cells, cellular organelles (mitochondria, nucleus, chromosomes, DNA, DNA fragments, nitrogen bases ....etc.

Among the possibilities of the huge database available to the Metatron 4025 Metapathia Clinical system, we can identify by bio-resonance method pathogens, simultaneously active, existing at the site of exploration, these being important contributors to determinations of existing entropic states.

We have benefited from the courtesy of the contemporary inventor, winner of numerous manifestations of invention from Romania and other countries, Ioan Davidoni , who provided us with quantum therapeutic octagram /model Davidoni, as well as quantum pyramid / model Davidoni.

These quantum systems were used in two hypostases: attached to the patient and at distance. These devices stored impressive baggage of energy-informational electromagnetic emitting sources coupled with torsion fields, through bio-resonance mechanisms, causing the restoration of morpho functional tissue degradation states involved in entropic processes, helping the human body to regain health.

As living beings, we humans have a biological construction that gives us stability over time and a state of homeostatic functionality, suitable in all respects. Our stability, however, can be influenced by the intervention of factors in the external environment, thus our stable system becoming metastable.

The metastability created by external environmental factors caused a so-called entropic state, which is the disorganizing of the environment involved. The entropic state shows levels of disorganization that scientists have included in a scale of entropy (FLIENDER scale – chromatic and dynamic entropy). Taking into consideration the possibilities of determining the degree of influence out of external environmental factors in pathogenesis, we've carried the analysis very carefully.

The NLS METATRON-4025 CLINICAL METAPATHIA system allows us to analyze the entropic states of the examined human body, at the structural level of tissues, cells, cellular nuclei, chromosomes, mitochondria. We were also given the opportunity to observe the factors that caused the entropic states (infectious-microbial, viral, fungal, parasitic, of inadequate nutrition, disharmonious psycho-emotional states, etc...)

The Metatron 4025 working system with Metapathia Clinical has the Vegeto Test function through which we can study the degree of influence of a device on a histological configuration with a certain high entropic level based on their resonance.

# Vegeto Test

One of the most popular uses of the Metatron is the “Vegeto test” . The control of the vegetative resonance brings understandable ideas and news of the manner in which various medicines can affect the human body. We know that the material world possesses frequencies just as the human body. These frequencies contain an information and this information can be read by the Hunter.

The frequencies of a medication can get into harmony with a person or not. This idea is transformed into the principle of resonance. The closer the frequency of the medication is to our frequency, the more efficient it is. That is why it is important to choose alimentary additives, homeopathic formula, allopathic remedies, vitamins and plants (phyto-aroma) according to the principle of resonance.

The Vegeto control of Hunter can be used to verify the adjustment of a medication to the problem organ of a person. There are two ways to proceed. Either by verifying the relevance of a medication the patient already uses or by comparison of a pre-existing medicine found in the given database.

## Catalogue

In the **"Researches"** mode you measure the frankness of the destructive process at reference points standardly placed on the picture, the results being evaluated on six-point polychrome Fleindler's scale which buttons are located in the lower right corner of the screen.



Level of optimal regulation.



Standard



Shift of characteristics toward a higher level, or stress state of the regulatory system (upper limit of normal).



A breakdown of the regulatory mechanisms.

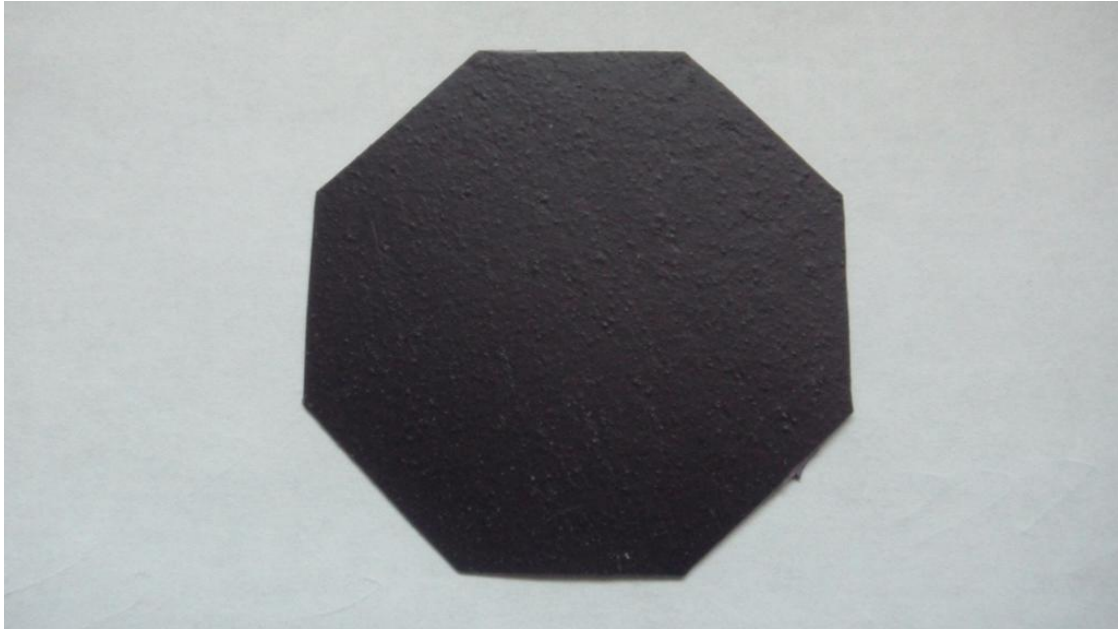


Compensated disturbances of the adaptation mechanisms.

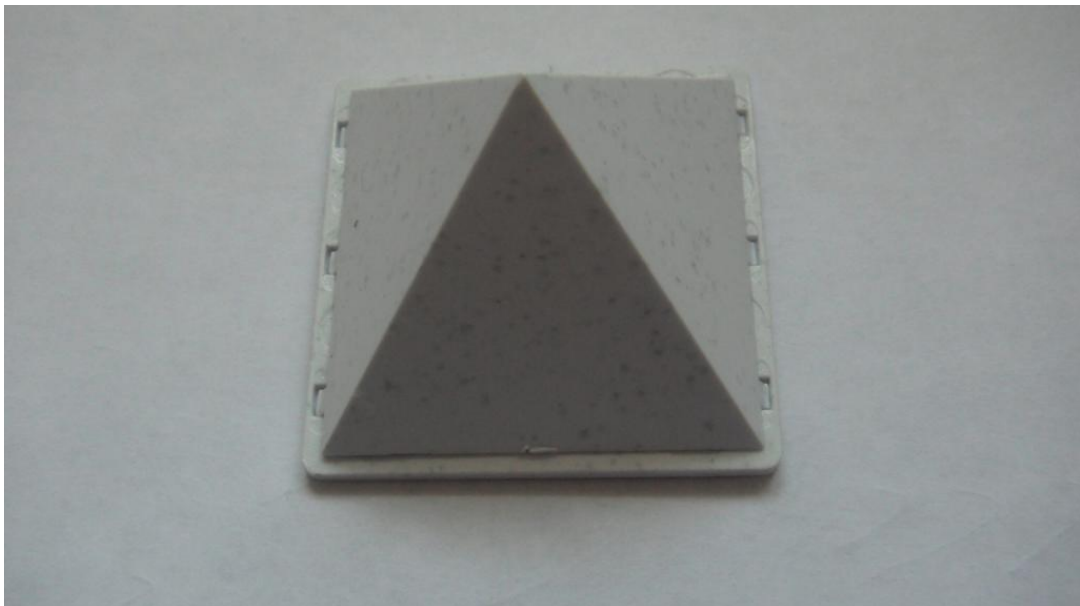


When the adaptive mechanisms become dysfunctional, pronounced pathological conditions occur.

## Davidoni Therapeutic Octagon

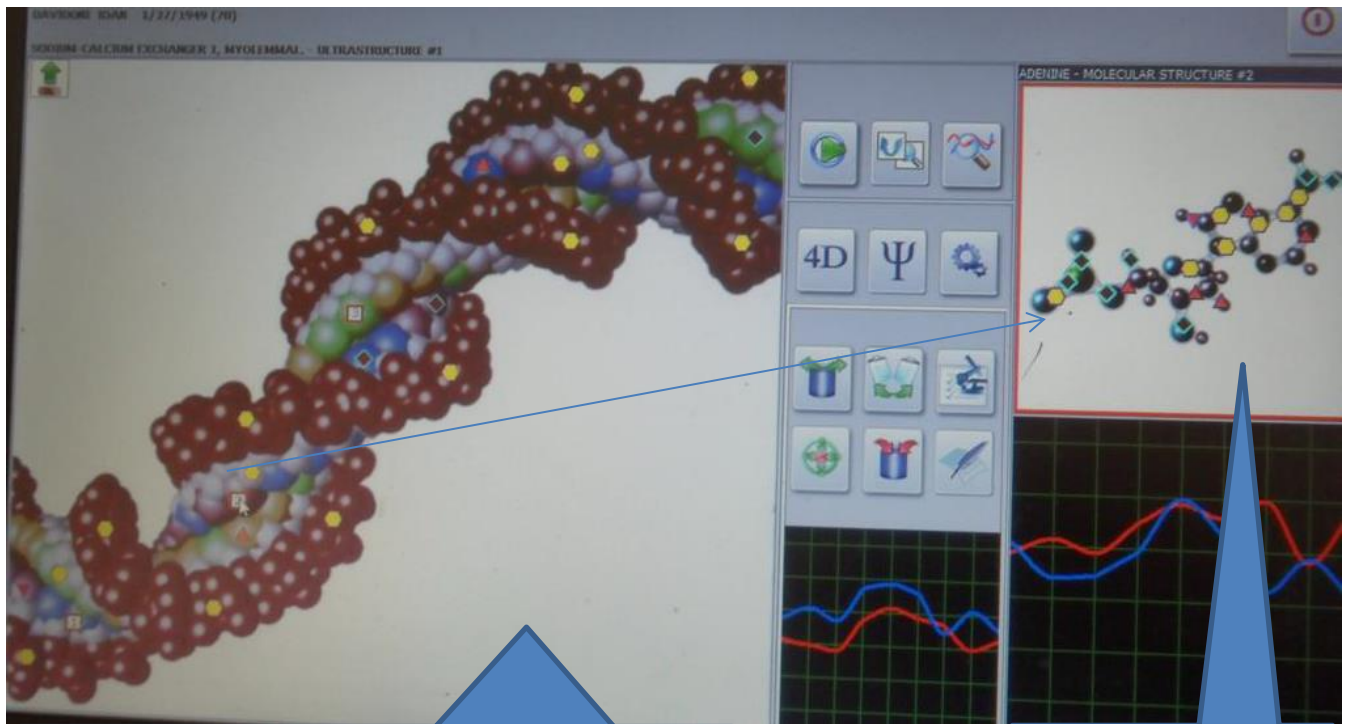


## Davidoni Quantum Pyramid



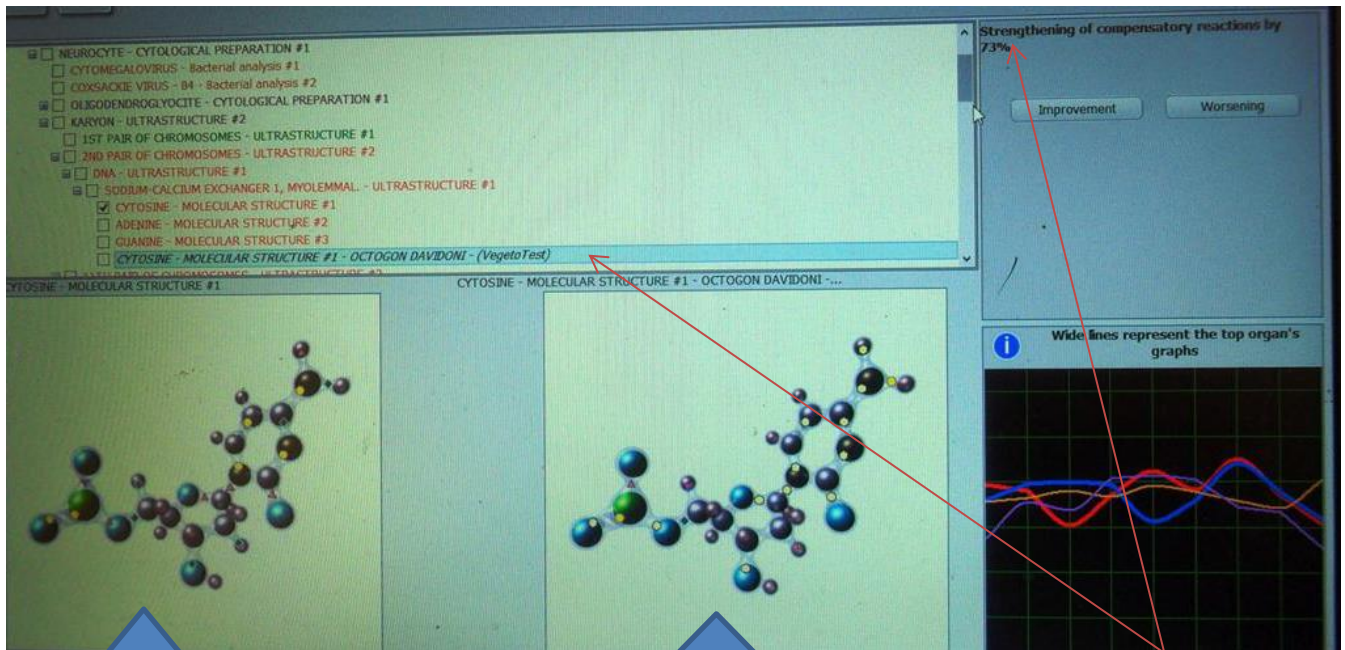
**FIRST TEST IS DONE WITH THE EXPOSURE WITH DAVIDONI'S THERAPEUTIC QUANTUM OCTAGON, WHICH IS IN DIRECT CONTACT WITH THE PATIENT.**





ATP channel - sodium-calcium ion transfer channel with entropic states level 5

ADENINE - present entropic levels 5

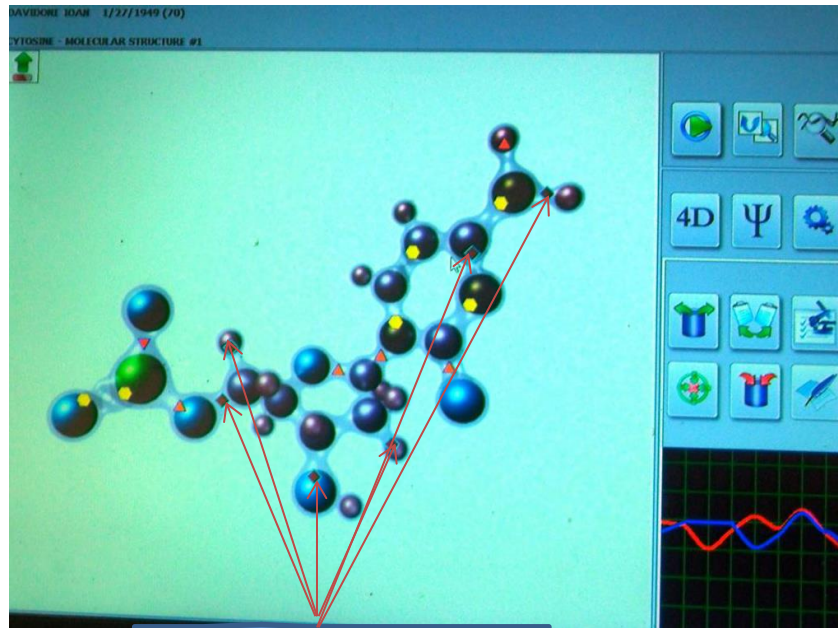


BEFORE EXPOSURE

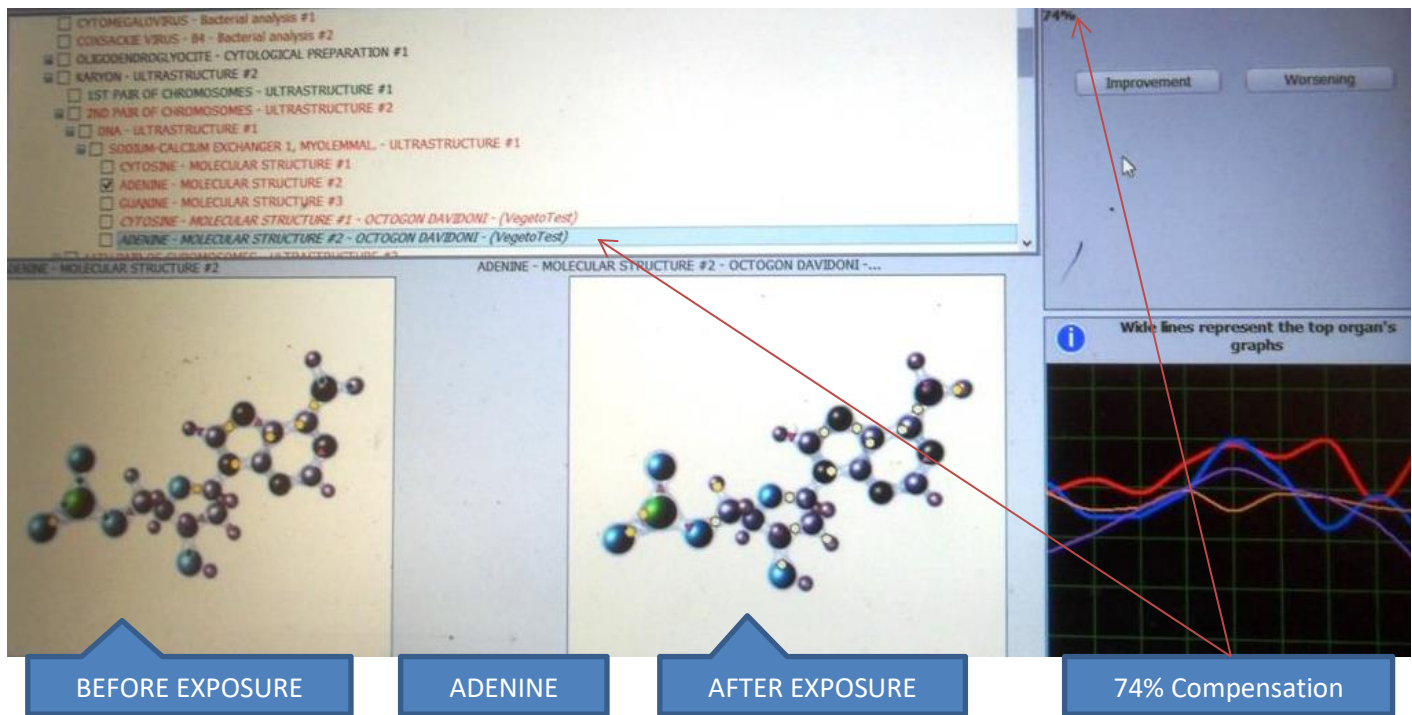
CYTOSINE

AFTER EXPOSURE

73% Compensation



ADENINE



BEFORE EXPOSURE

ADENINE

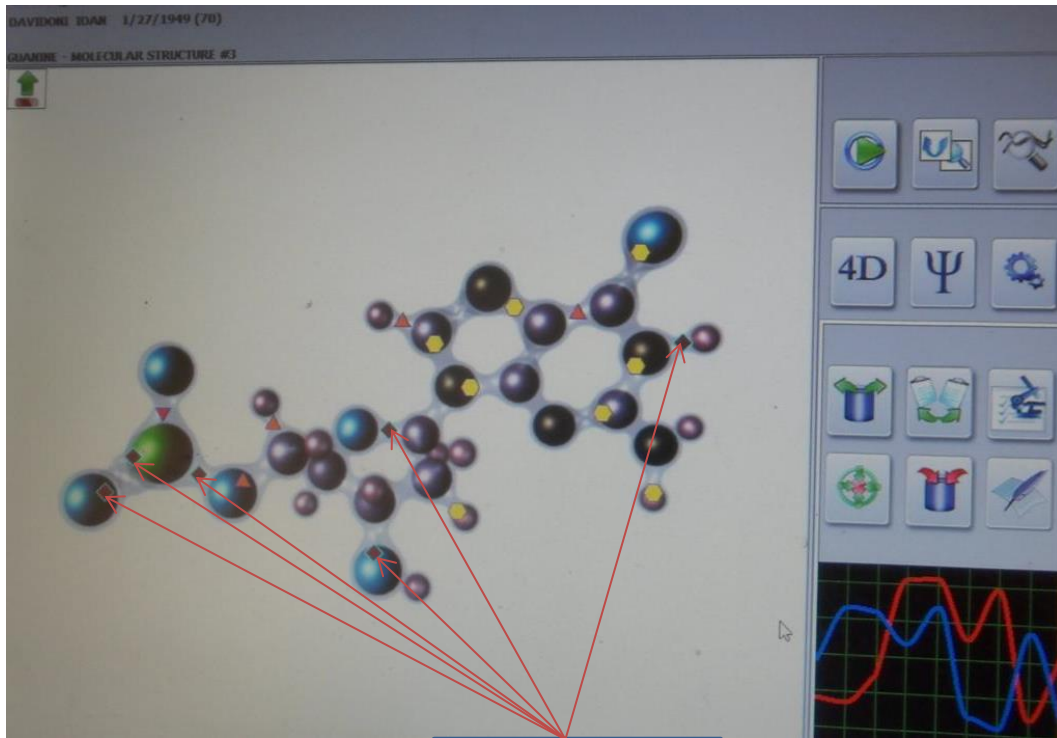
AFTER EXPOSURE

74% Compensation

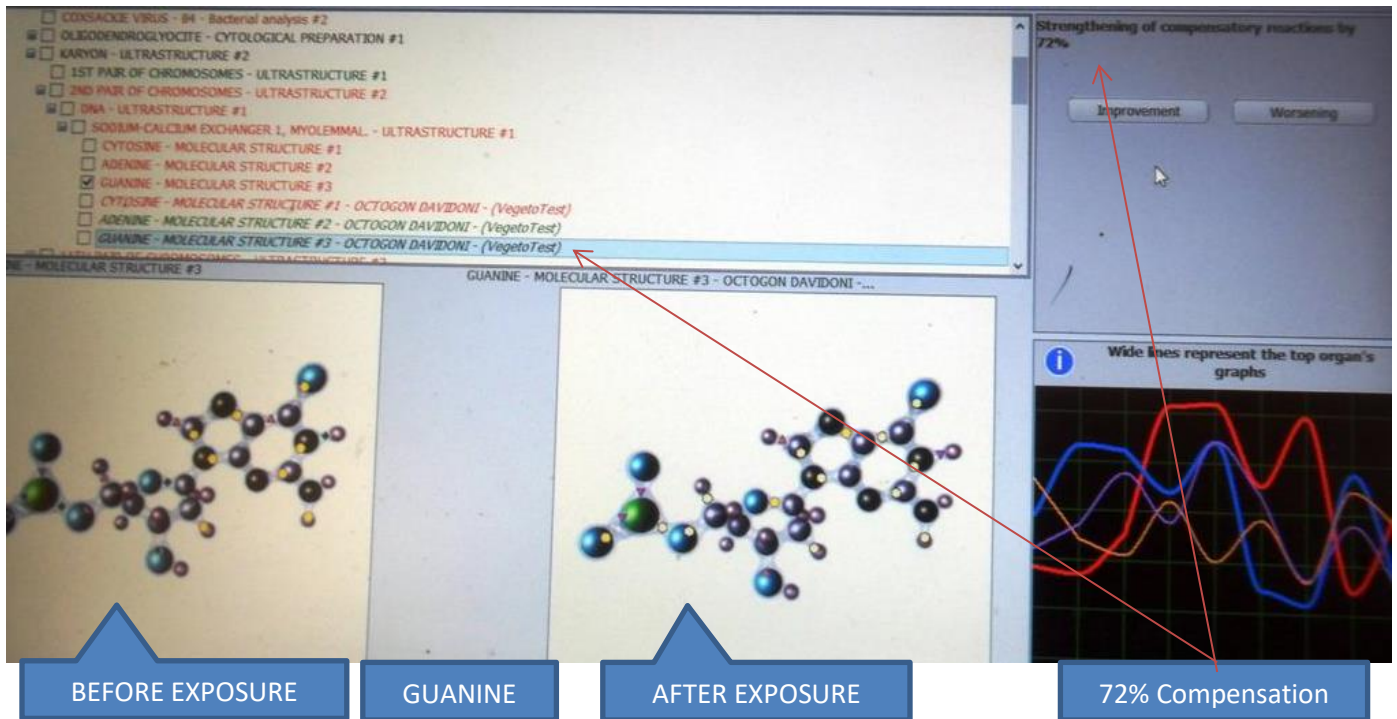
Through the action in direct contact with the Davidoni quantum therapeutic octagon, a compensatory state is achieved in the case of adenine of 74%







**GUANINE**



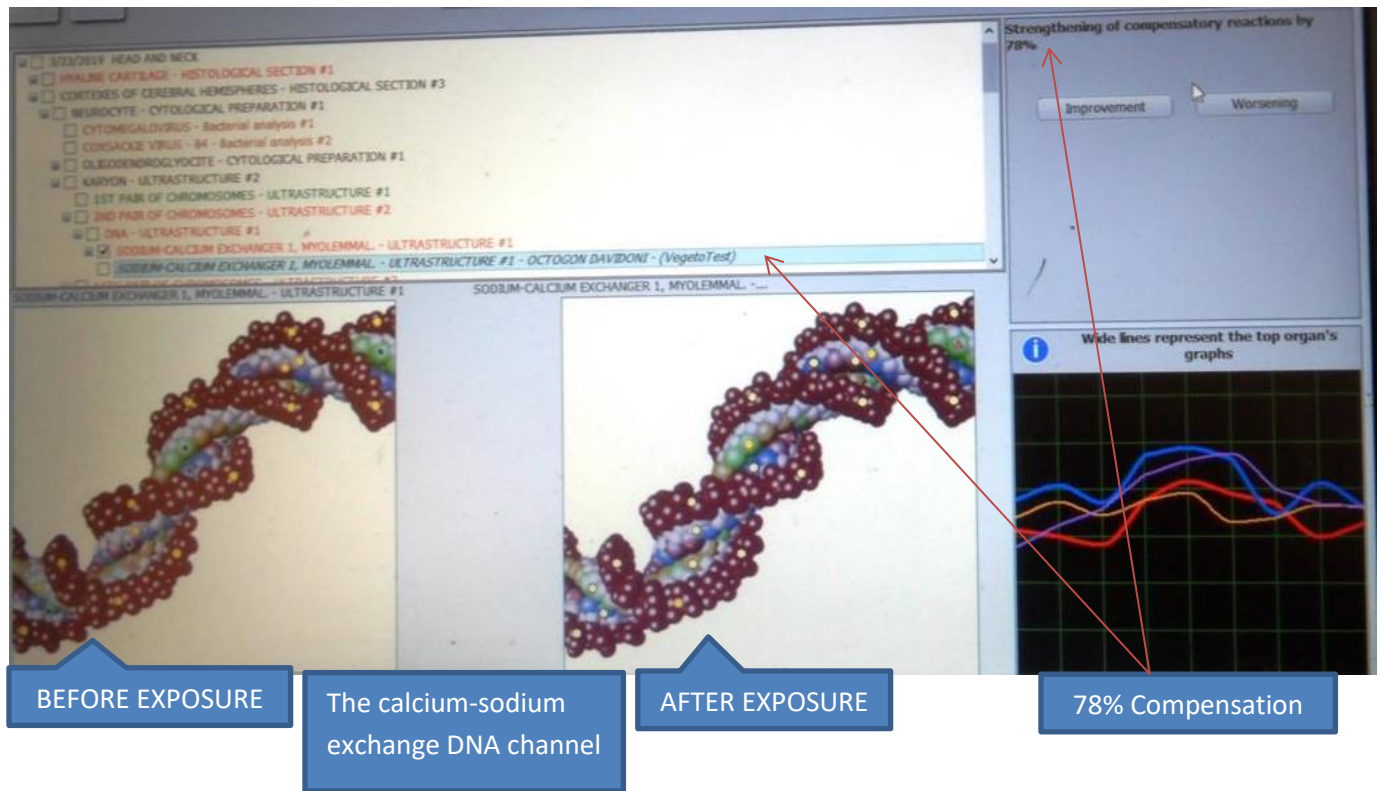
**BEFORE EXPOSURE**

**GUANINE**

**AFTER EXPOSURE**

**72% Compensation**

**Davidoni's therapeutic quantum octagon, is in direct contact with the patient. Under its influence, the Guanine compensatory level is 72%**



**The exposure is done with Davidoni's therapeutic quantum octagon, which is in direct contact with the patient. Under its influence, the compensatory level obtained is 78%.**

3/23/2019 HEAD AND NECK

- HYALINE CARTILAGE - HISTOLOGICAL SECTION #1
- CORTEXES OF CEREBRAL HEMISPHERES - HISTOLOGICAL SECTION #3
- NEURONCYTE - CYTOLOGICAL PREPARATION #1
- CYTOMEGALOVIRUS - Bacterial analysis #1
- COXSACKIE VIRUS - 84 - Bacterial analysis #2
- OLIGODENDROGLYOCYTE - CYTOLOGICAL PREPARATION #1
- KARYON - ULTRASTRUCTURE #2
- 1ST PAIR OF CHROMOSOMES - ULTRASTRUCTURE #1
- 2ND PAIR OF CHROMOSOMES - ULTRASTRUCTURE #2
- DNA - ULTRASTRUCTURE #1
- 11TH PAIR OF CHROMOSOMES - ULTRASTRUCTURE #3

DNA - ULTRASTRUCTURE #1

DNA - ULTRASTRUCTURE #1 - OCTOGON DAVIDONI - (VegetoTest)

Strengthening of compensatory reactions by 68%

Improvement: A, B, L

Worsening: D, S, C, D

Wide lines represent the top organ's graphs

BEFORE EXPOSURE

ADN

AFTER EXPOSURE

DAVIDONI IGAR 1/27/1949 (70)

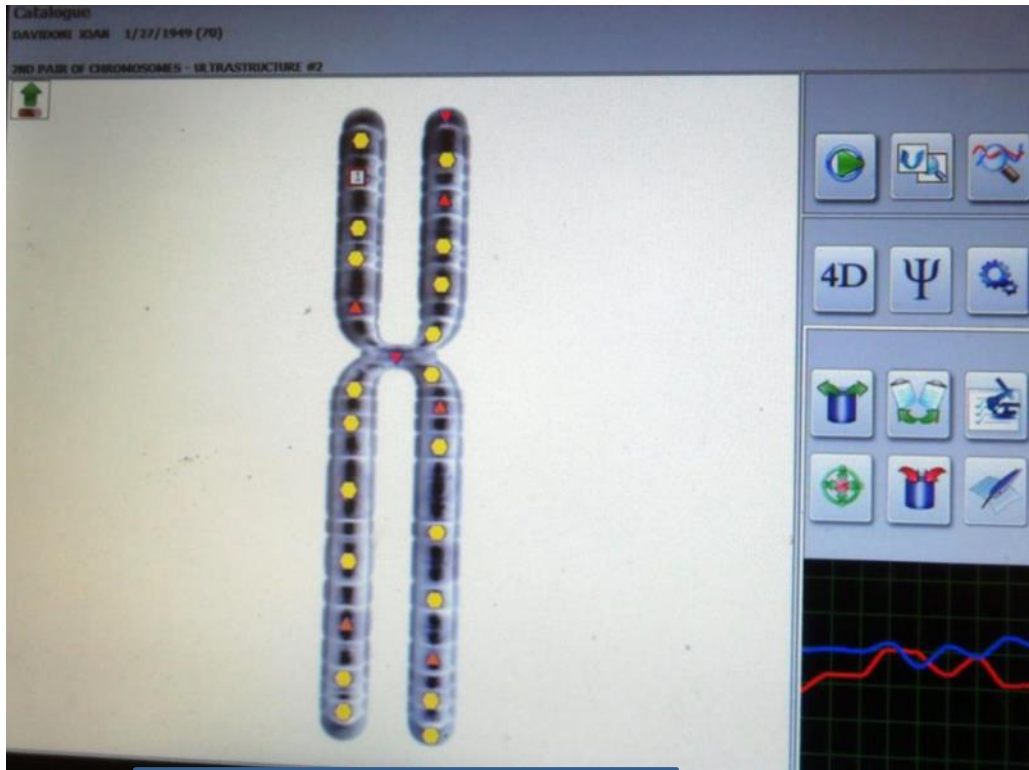
DNA - ULTRASTRUCTURE #1

Na-Ca exchange channel

DNA

Vegetotest function

4D,  $\Psi$ , and other control icons



- HYALINE CARTILAGE - HISTOLOGICAL SECTION #1
- CORTEXES OF CEREBRAL HEMISPHERES - HISTOLOGICAL SECTION #3
- NEUROCYTE - CYTOLOGICAL PREPARATION #1
- CYTOMEGALOVIRUS - Bacterial analysis #1
- COXSACKIE VIRUS - B4 - Bacterial analysis #2
- OLIGODENDROGLYOCITE - CYTOLOGICAL PREPARATION #1
- KARYON - ULTRASTRUCTURE #2
  - 1ST PAIR OF CHROMOSOMES - ULTRASTRUCTURE #1
  - 2ND PAIR OF CHROMOSOMES - ULTRASTRUCTURE #2
  - 11TH PAIR OF CHROMOSOMES - ULTRASTRUCTURE #3
  - 19TH PAIR OF CHROMOSOMES - ULTRASTRUCTURE #4
  - X - CHROMOSOME - ULTRASTRUCTURE #5
  - 2ND PAIR OF CHROMOSOMES - ULTRASTRUCTURE #2 - OCTOGON DAVIDONI - (VegetoTest)

2ND PAIR OF CHROMOSOMES - ULTRASTRUCTURE #2

2ND PAIR OF CHROMOSOMES - ULTRASTRUCTURE #2 - OCTOGON...

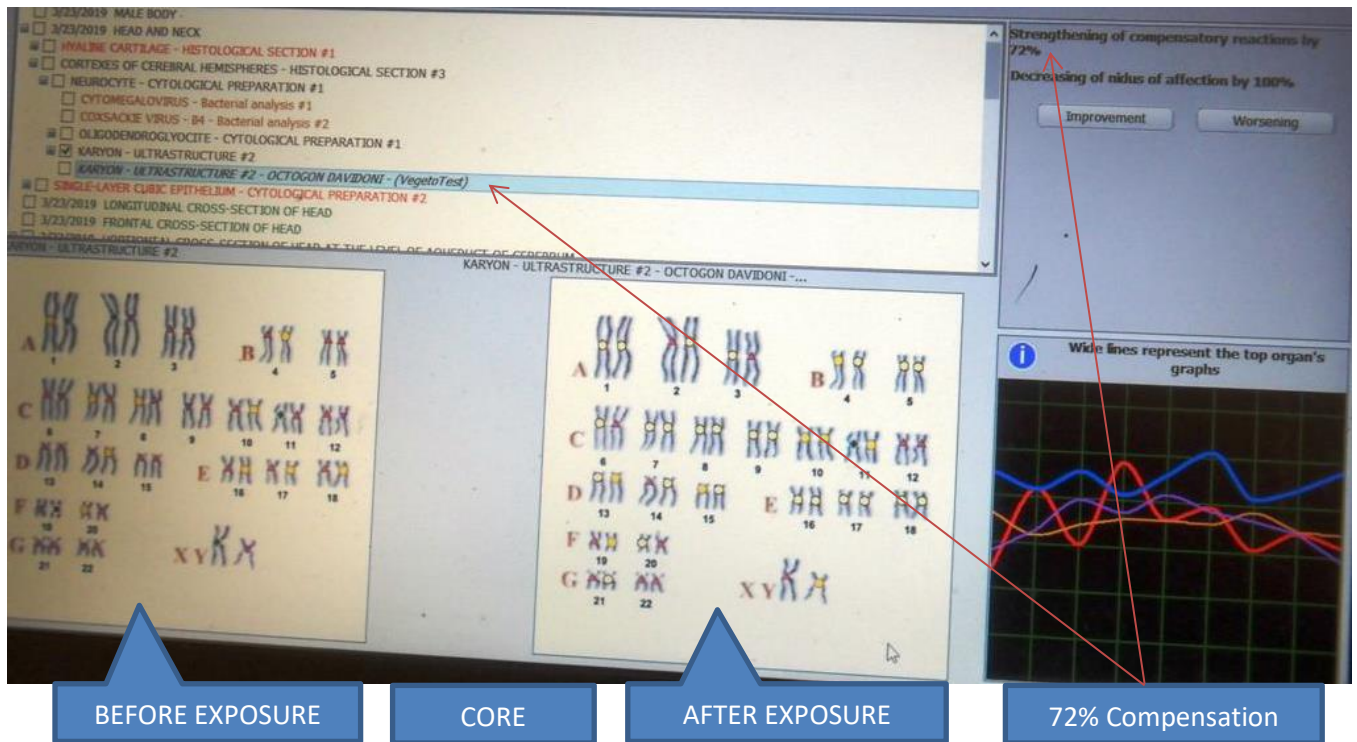
Strengthening of compensatory reactions by 63%

Improvement    Worsening

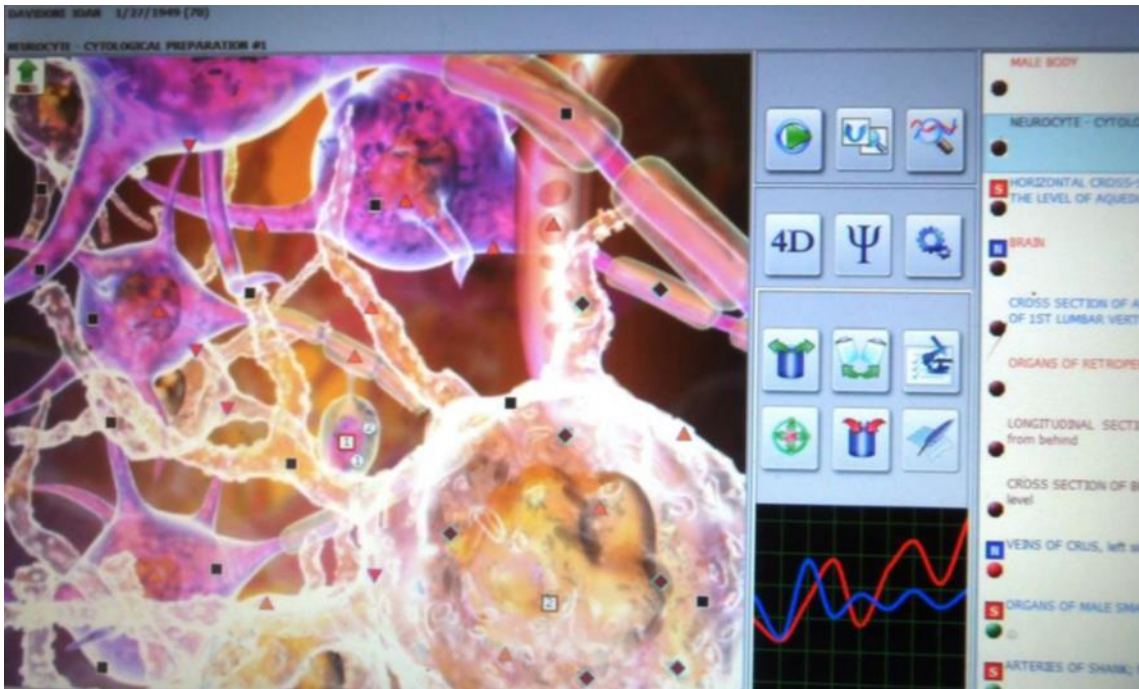
Wide lines represent the top organ's graphs

BEFORE EXPOSURE    CHROMOSOME    AFTER EXPOSURE    63% Compensation

**Davidoni's therapeutic quantum octagon, is in direct contact. Under its influence, the chromosome compensatory level obtained is 63%.**



**Vegeto test was performed with the Davidoni's quantum therapeutic octagon through direct contact of the patient with the octagon. A compensatory rate of 72% was obtained, by normalizing the energy-informational state of the nucleus, with the exception of the C 11-1 chromosome.**



Neurocyte - with numerous entropy levels 5 and 6

3/23/2019 MALE BODY

3/23/2019 HEAD AND NECK

- HYALINE CARTILAGE - HISTOLOGICAL SECTION #1
- CORTICES OF CEREBRAL HEMISPHERES - HISTOLOGICAL SECTION #3
- NEUROCYTE - CYTOLOGICAL PREPARATION #1
- NEUROCYTE - CYTOLOGICAL PREPARATION #1 - OCTAGON DAVIDONI - (VegetoTest)
- SINGLE-LAYER CUBIC EPITHELIUM - CYTOLOGICAL PREPARATION #2
- 3/23/2019 LONGITUDINAL CROSS-SECTION OF HEAD
- 3/23/2019 FRONTAL CROSS-SECTION OF HEAD
- 3/23/2019 HORIZONTAL CROSS-SECTION OF HEAD AT THE LEVEL OF AQUEDUCT OF CEREBRUM
- 3/23/2019 SAGITTAL THORACOTOMY
- 3/23/2019 CORONAL THORACOTOMY AT THE LEVEL OF ASCENDING PART OF AORTA, FRONT VIEW
- 3/23/2019 HORIZONTAL THORACOTOMY AT THE LEVEL OF THE 6TH THORACAL VERTEBRA
- 3/23/2019 HORIZONTAL CROSS-SECTION OF ABDOMEN AT THE LEVEL OF 1ST LUMBAR VERTEBRA

NEUROCYTE - CYTOLOGICAL PREPARATION #1

NEUROCYTE - CYTOLOGICAL PREPARATION #1 - OCTAGON...

Strengthening of compensatory reactions by 75%

Decreasing of nidus of affection by 93%

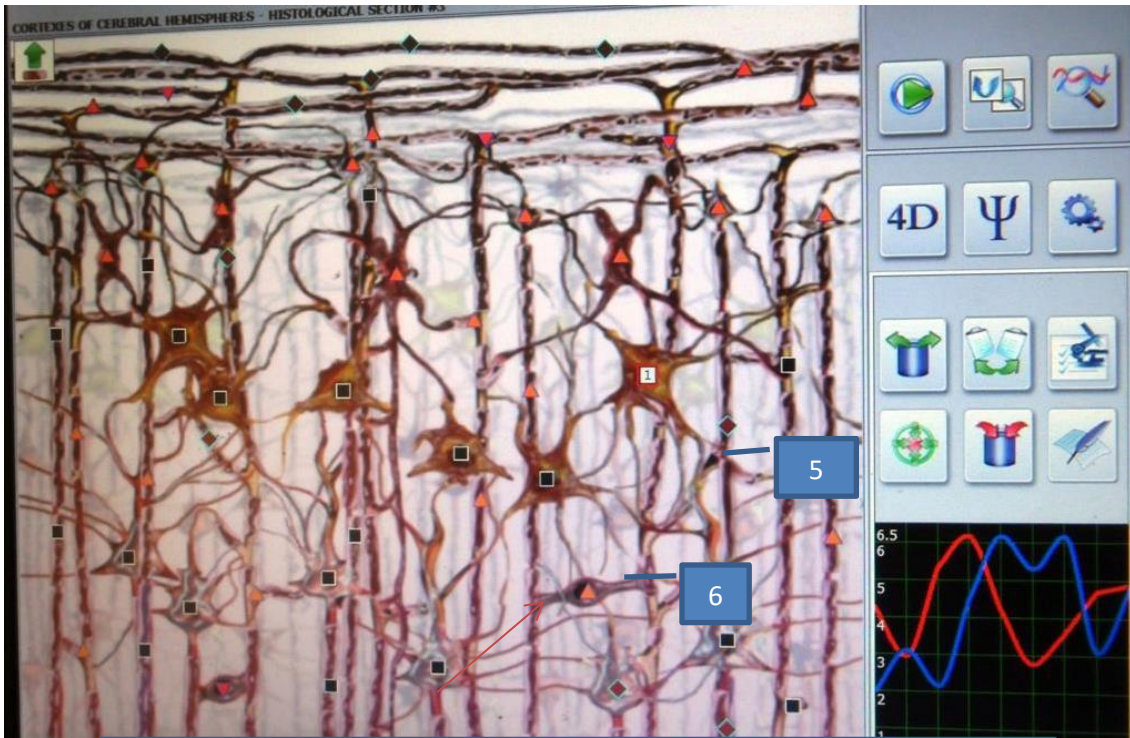
Improvement Worsening

Wide lines represent the top organ's graphs

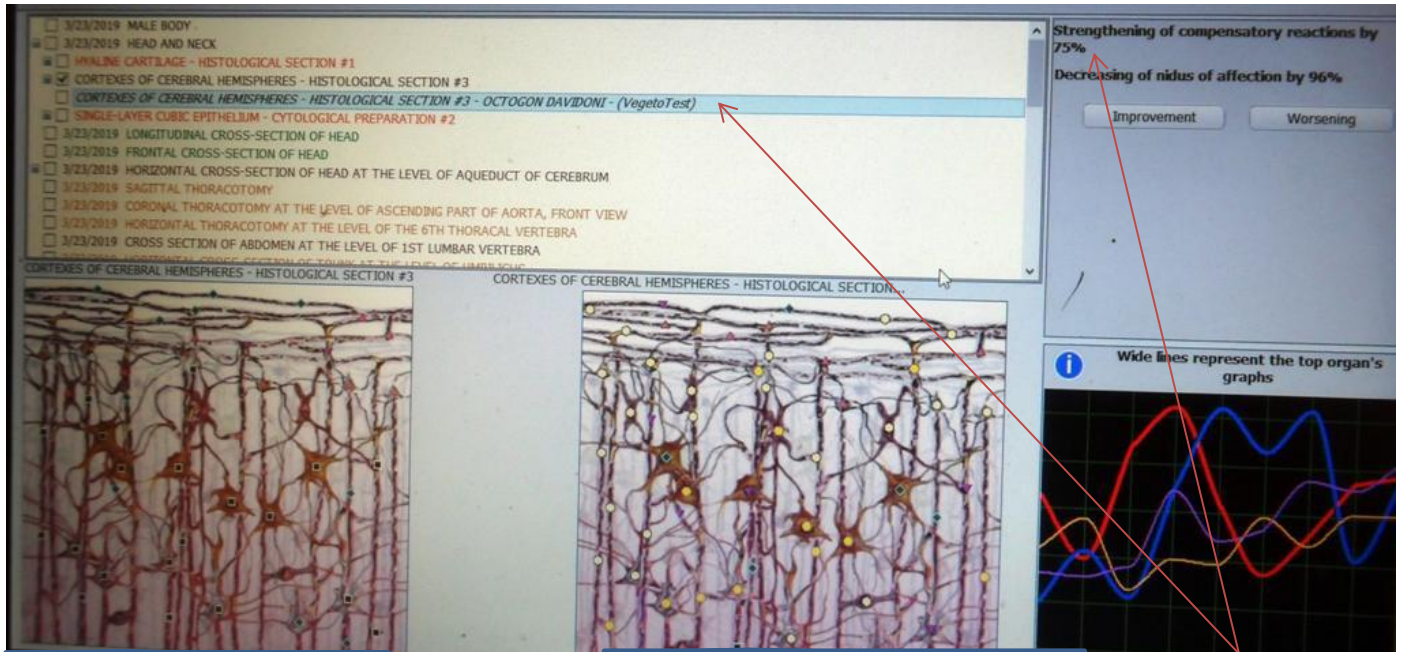
Graphs: A blue line graph and a red line graph are visible at the bottom right of the interface.

BEFORE EXPOSURE    NEUROCYT    AFTER EXPOSURE    MYELOCYTES    75% Compensation

**Direct contact with the Davidoni's quantum therapeutic octagon - the compensation level was achieved of rate of 75%, with the exception of the myelocytic cell.**



CORTEX We find the existence of multiple entropic states level 5 and 6.



Before exposure multiple entropy levels 5 and 6

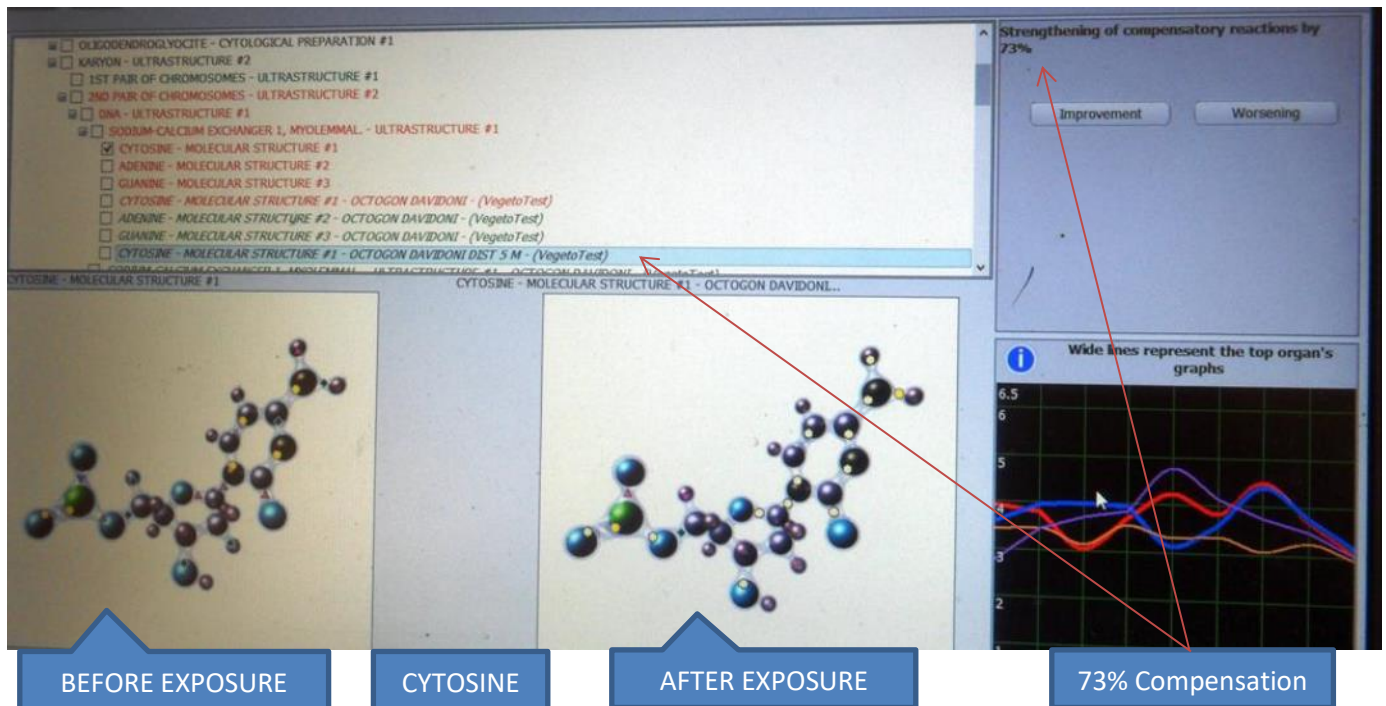
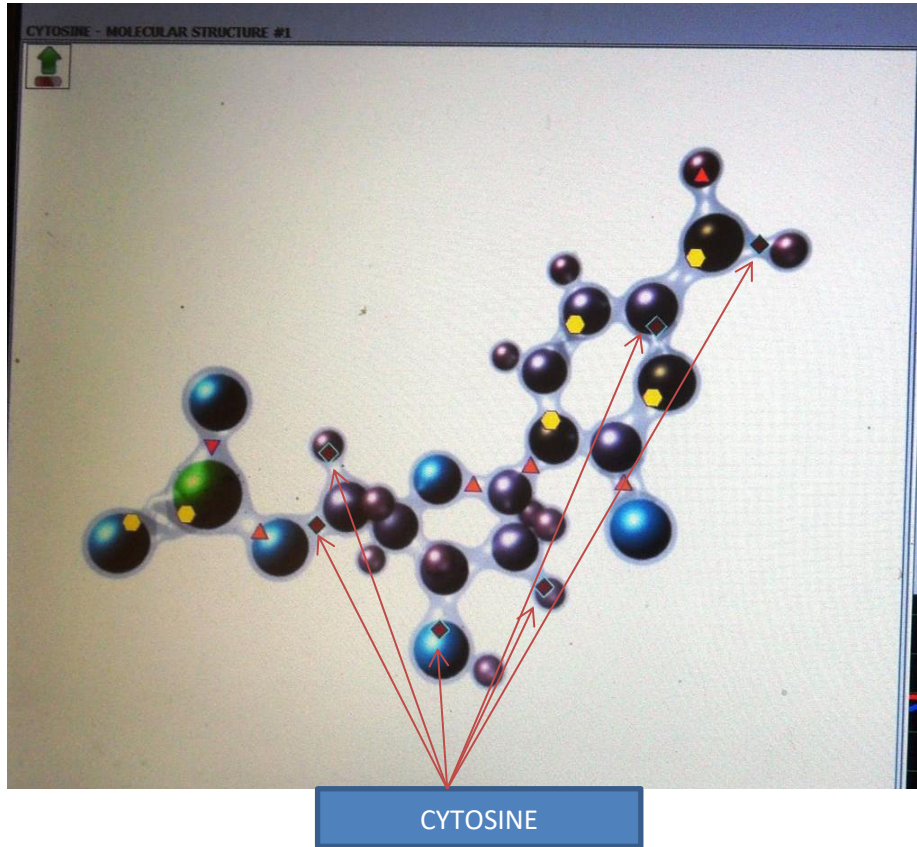
CORTEX

After the exposure, level 6 entropies were compensated, only a few level 5 being present

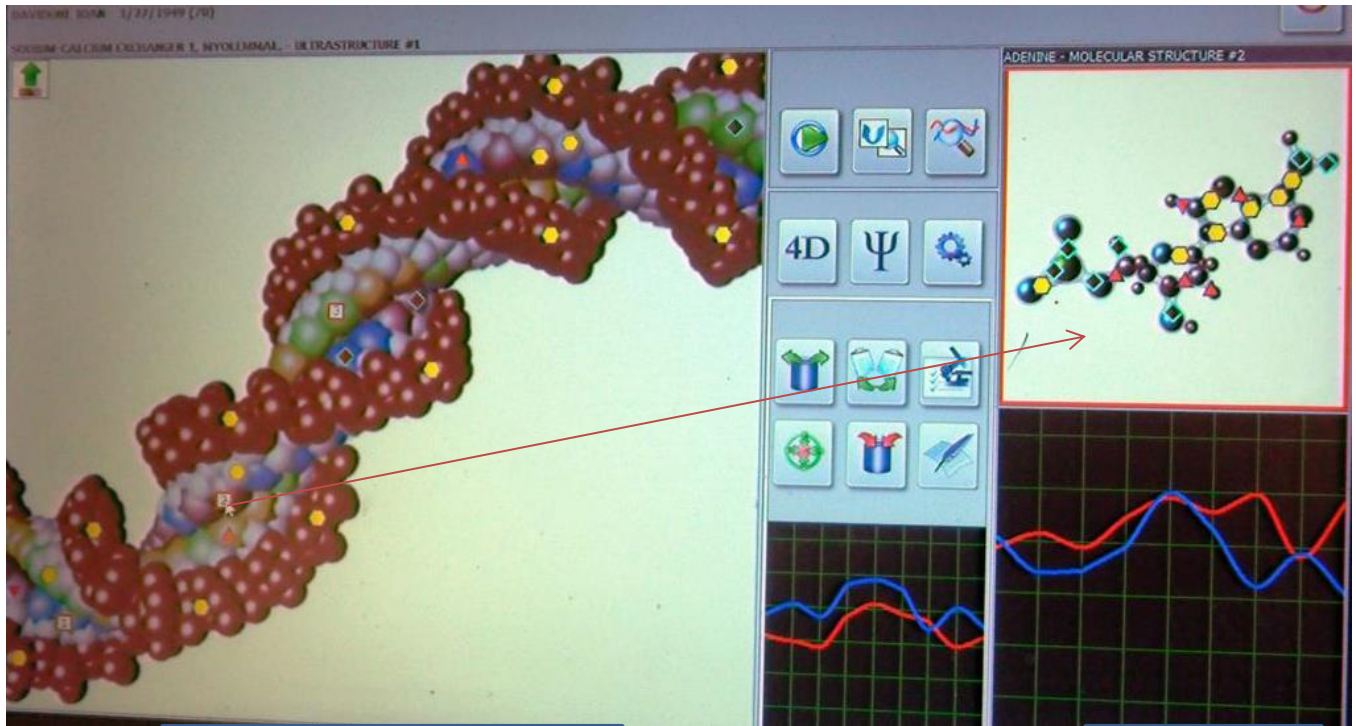
75% Compensation

**Vegeto test was performed with the Davidoni's quantum therapeutic octagon through direct contact of the patient with the octagon.**

WE CONTINUED THIS STUDY WITH THE SAME STEPS, WITH THE DIFFERENCE THAT THE THERAPEUTIC DAVIDONI QUANTUM OCTAGON WAS PLACED 5 METERS (3.3 FEET) AWAY FROM THE PATIENT, IN ANOTHER ROOM.

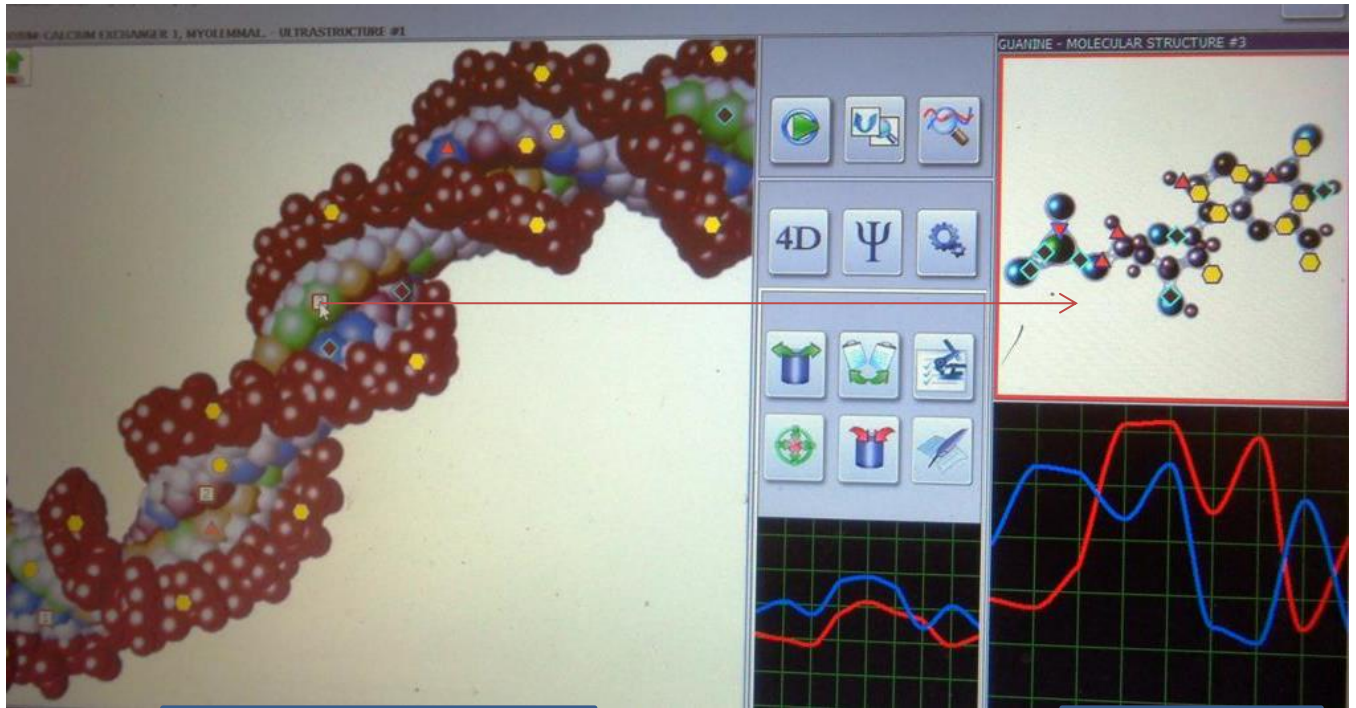






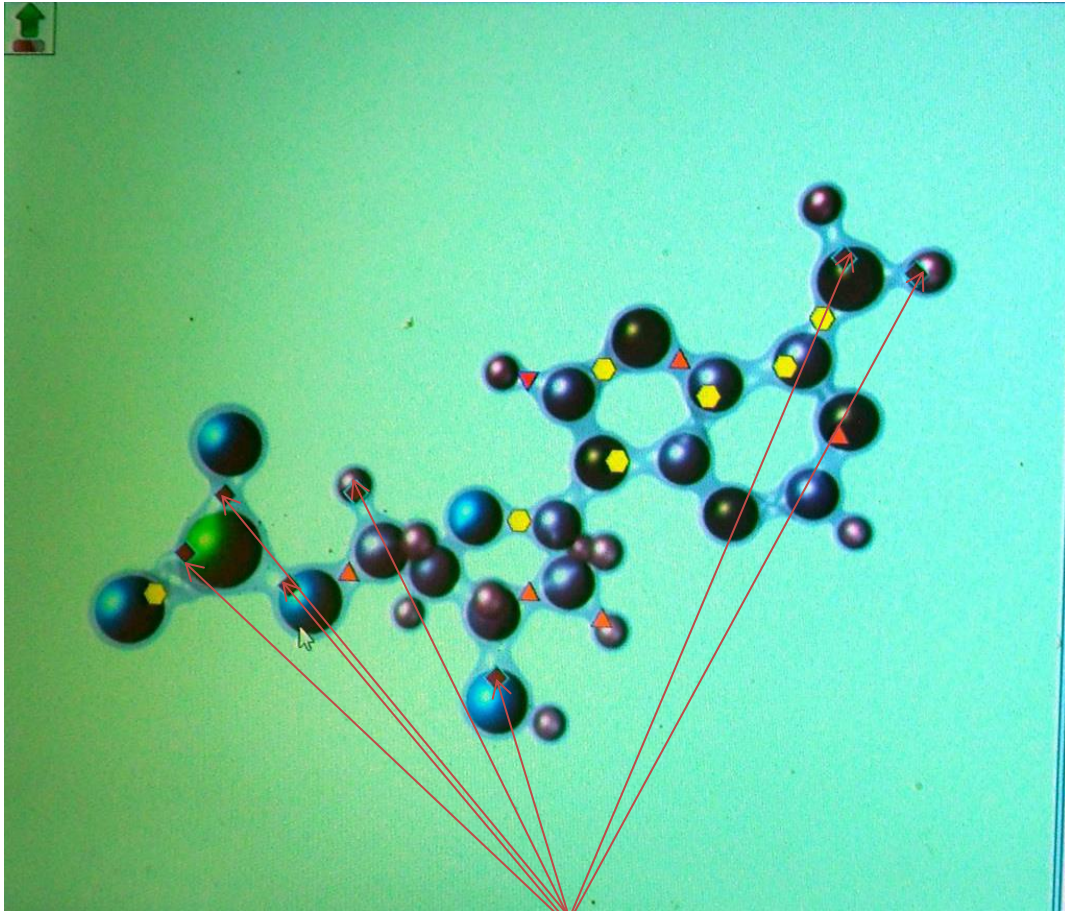
CA-NA CHANNEL

ADENINE



CA-NA CHANNEL

GUANINE



GUANINE

1ST PAIR OF CHROMOSOMES - ULTRASTRUCTURE #1  
 2ND PAIR OF CHROMOSOMES - ULTRASTRUCTURE #2  
 DNA - ULTRASTRUCTURE #1  
 SODIUM-CALCIUM EXCHANGER 1, MYOLEMMAL - ULTRASTRUCTURE #1  
 CYTOSINE - MOLECULAR STRUCTURE #1  
 ADENINE - MOLECULAR STRUCTURE #2  
 GUANINE - MOLECULAR STRUCTURE #3  
 CYTOSINE - MOLECULAR STRUCTURE #1 - OCTOGON DAVIDONI - (VegetoTest)  
 ADENINE - MOLECULAR STRUCTURE #2 - OCTOGON DAVIDONI - (VegetoTest)  
 GUANINE - MOLECULAR STRUCTURE #3 - OCTOGON DAVIDONI - (VegetoTest)  
 CYTOSINE - MOLECULAR STRUCTURE #1 - OCTOGON DAVIDONI DIST 5 M - (VegetoTest)  
 ADENINE - MOLECULAR STRUCTURE #2 - OCTOGON DAVIDONI DIST 5 METRI - (VegetoTest)  
 GUANINE - MOLECULAR STRUCTURE #3 - OCTOGON DAVIDONI DIST 5 METRI - (VegetoTest)

Strengthening of compensatory reactions by 72%

Improvement    Worsening

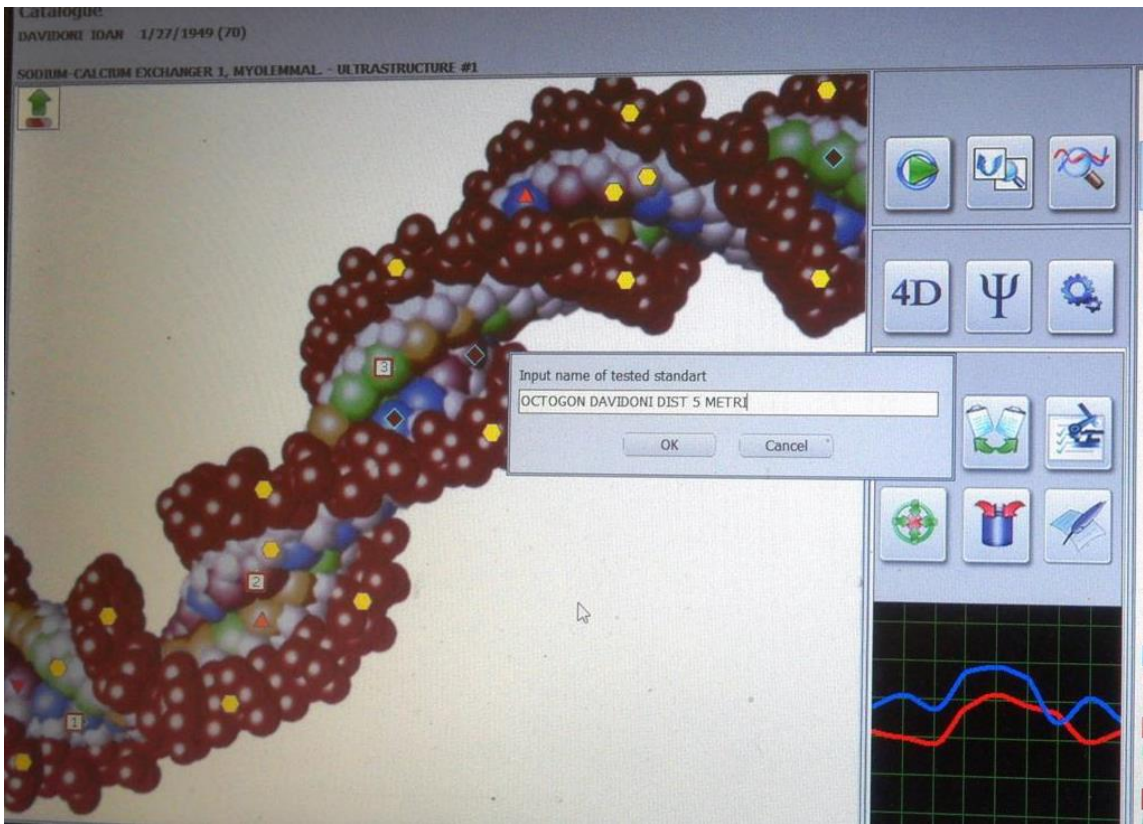
Wide lines represent the top organ's graphs

BEFORE EXPOSURE

GUANINE

AFTER EXPOSURE

72% Compensation



- HYALINE CARTILAGE - HISTOLOGICAL SECTION #1
- CONTENTS OF CEREBRAL HEMISPHERES - HISTOLOGICAL SECTION #3
- NEUROCYTE - CYTOLOGICAL PREPARATION #1
- CYTOMEGALOVIRUS - Bacterial analysis #1
- COXSACKIE VIRUS - B4 - Bacterial analysis #2
- OLIGODENDROGLYOCYTE - CYTOLOGICAL PREPARATION #1
- KARYON - ULTRASTRUCTURE #2
- 1ST PAIR OF CHROMOSOMES - ULTRASTRUCTURE #1
- 2ND PAIR OF CHROMOSOMES - ULTRASTRUCTURE #2
- DNA - ULTRASTRUCTURE #1
- SODIUM-CALCIUM EXCHANGER 1, MYOLEMMAL - ULTRASTRUCTURE #1
- SODIUM-CALCIUM EXCHANGER 1, MYOLEMMAL - ULTRASTRUCTURE #1 - OCTOGON DAVIDONI - (VegetoTest)
- SODIUM-CALCIUM EXCHANGER 1, MYOLEMMAL - ULTRASTRUCTURE #1 - OCTOGON DAVIDONI DIST 5 METRI - (VegetoTest)

Strengthening of compensatory reactions by 78%

Improvement Worsening

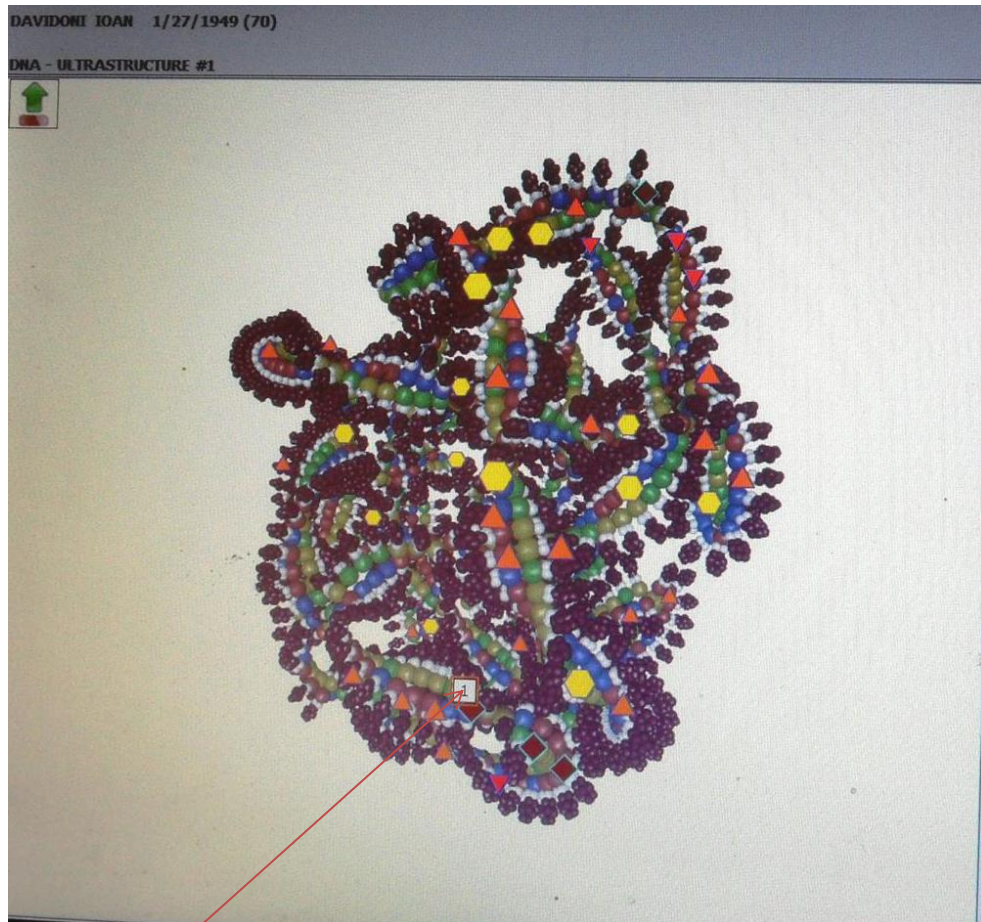
Wide lines represent the top organ's graphs

BEFORE EXPOSURE

CA-NA

AFTER EXPOSURE

78% Compensation



CA-NA CHANNEL

ATP

HYALINE CARTILAGE - HISTOLOGICAL SECTION #1  
 CORTEXES OF CEREBRAL HEMISPHERES - HISTOLOGICAL SECTION #3  
 NEUROCYTE - CYTOLOGICAL PREPARATION #1  
 CYTOMEGALOVIRUS - Bacterial analysis #1  
 COXSACKIE VIRUS - B4 - Bacterial analysis #2  
 OLIGODENDROGLYOCITE - CYTOLOGICAL PREPARATION #1  
 KARYON - ULTRASTRUCTURE #2  
 1ST PAIR OF CHROMOSOMES - ULTRASTRUCTURE #1  
 2ND PAIR OF CHROMOSOMES - ULTRASTRUCTURE #2  
 DNA - ULTRASTRUCTURE #1  
 DNA - ULTRASTRUCTURE #1 - OCTOGON DAVIDONI - (VegetoTest)  
 DNA - ULTRASTRUCTURE #1 - OCTOGON DAVIDONI DIST 5 METRI - (VegetoTest)  
 11TH PAIR OF CHROMOSOMES - ULTRASTRUCTURE #3  
 12TH PAIR OF CHROMOSOMES - ULTRASTRUCTURE #4

Strengthening of compensatory reactions by 68%

Improvement      Worsening

+	-	D	S
A		S	
B			
L		D	

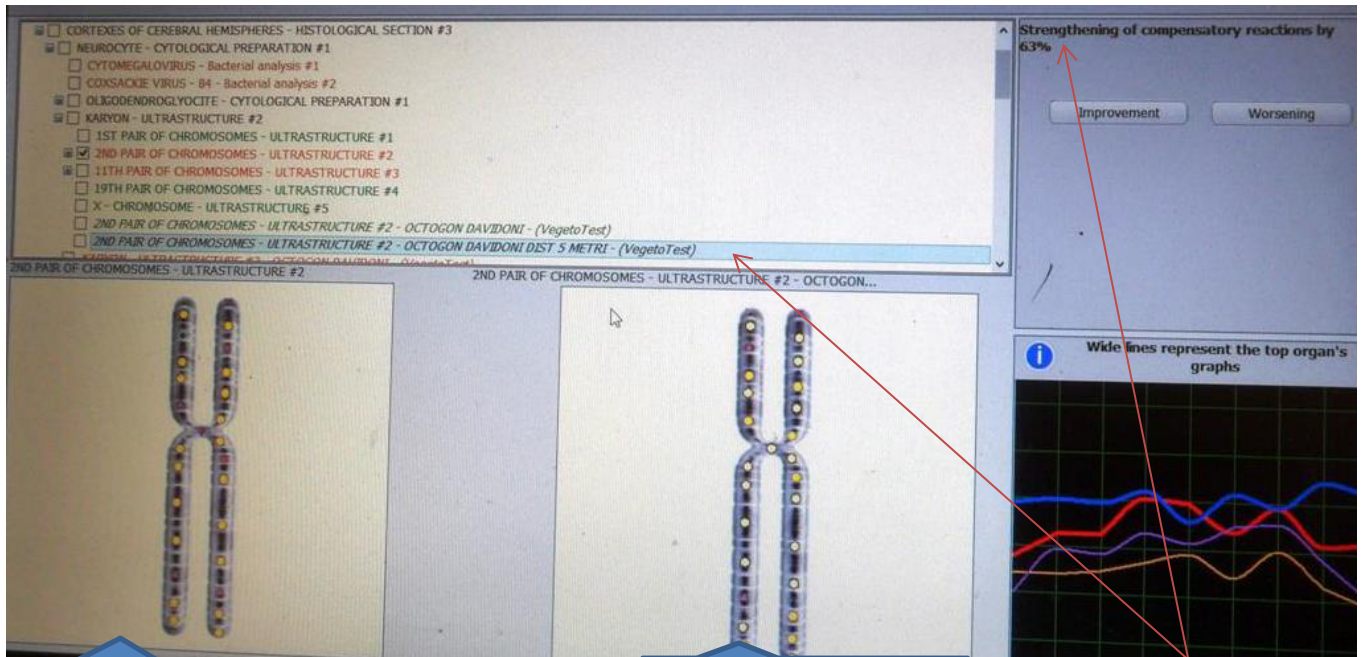
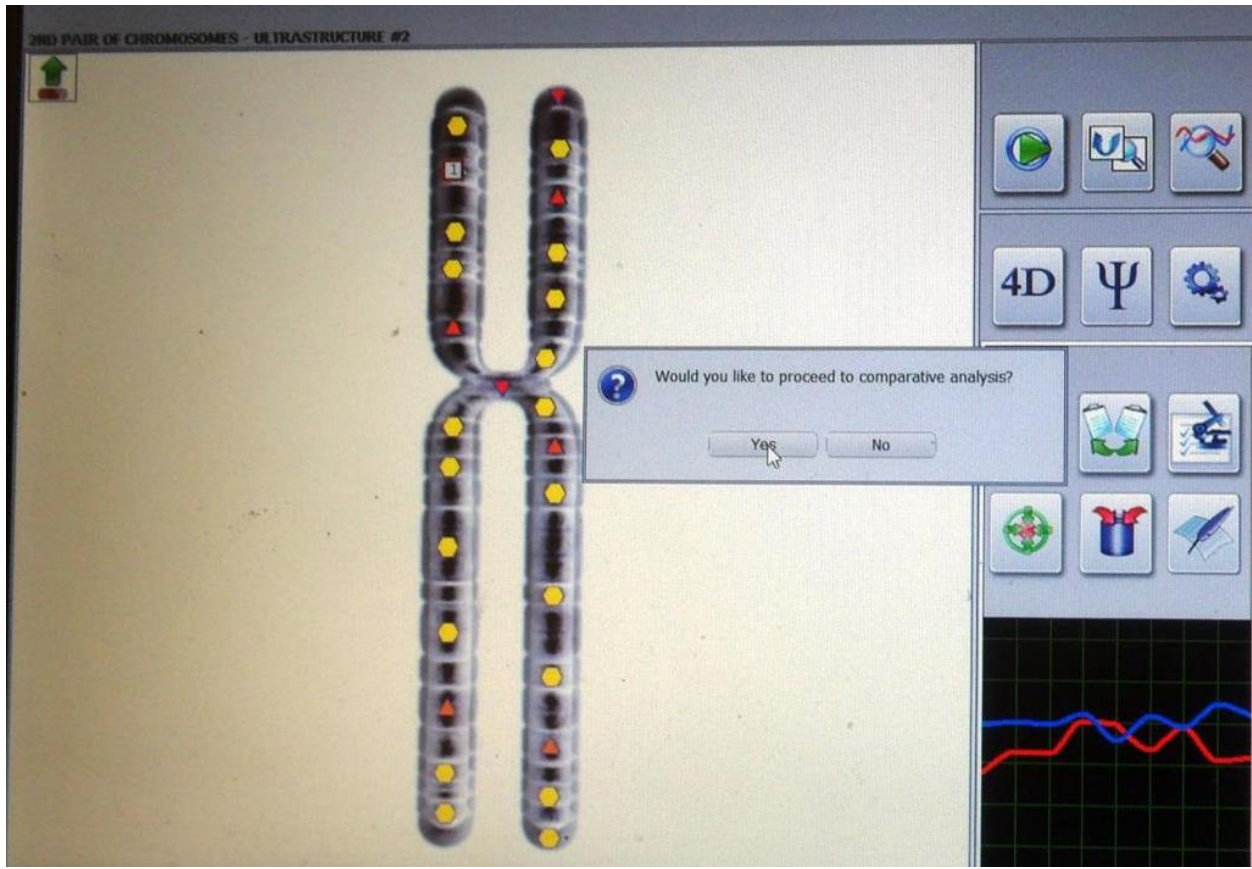
Wide lines represent the top organ's graphs

BEFORE EXPOSURE

ATP

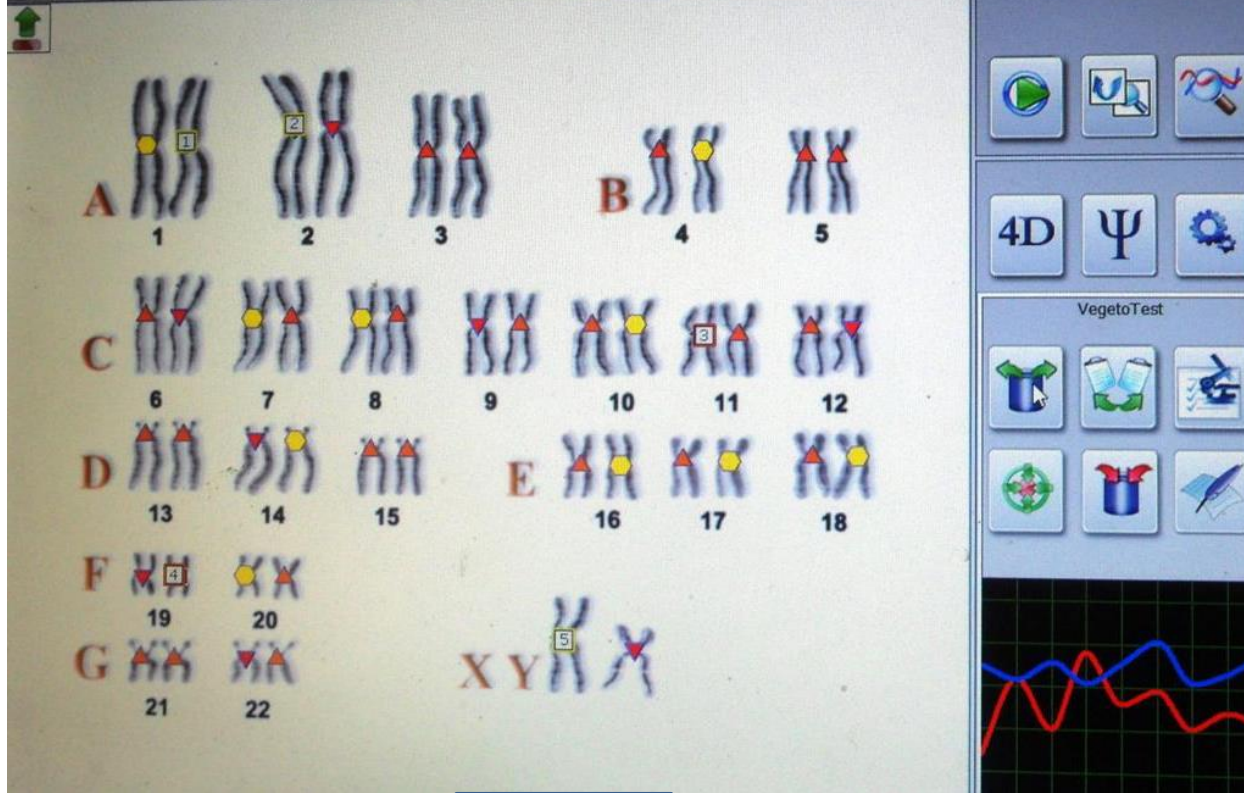
AFTER EXPOSURE

68% Compensation

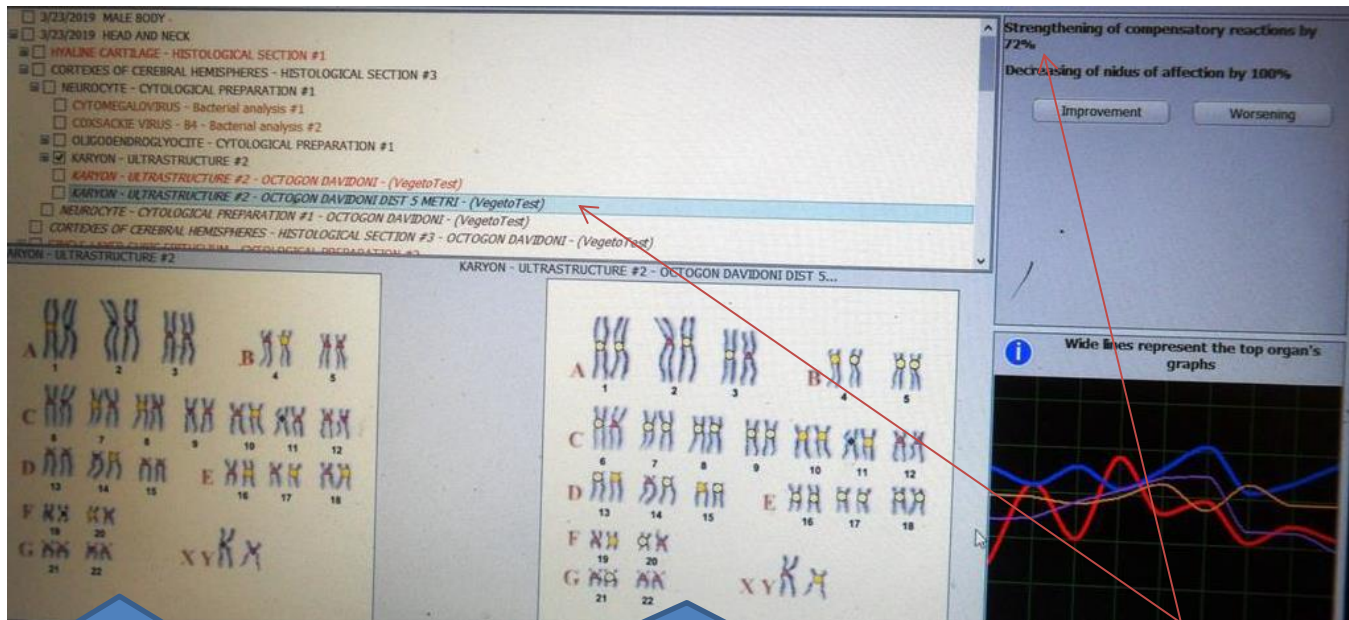


DAVIDONI IOAN 1/27/1949 (70)

KARYON - ULTRASTRUCTURE #2



CORE

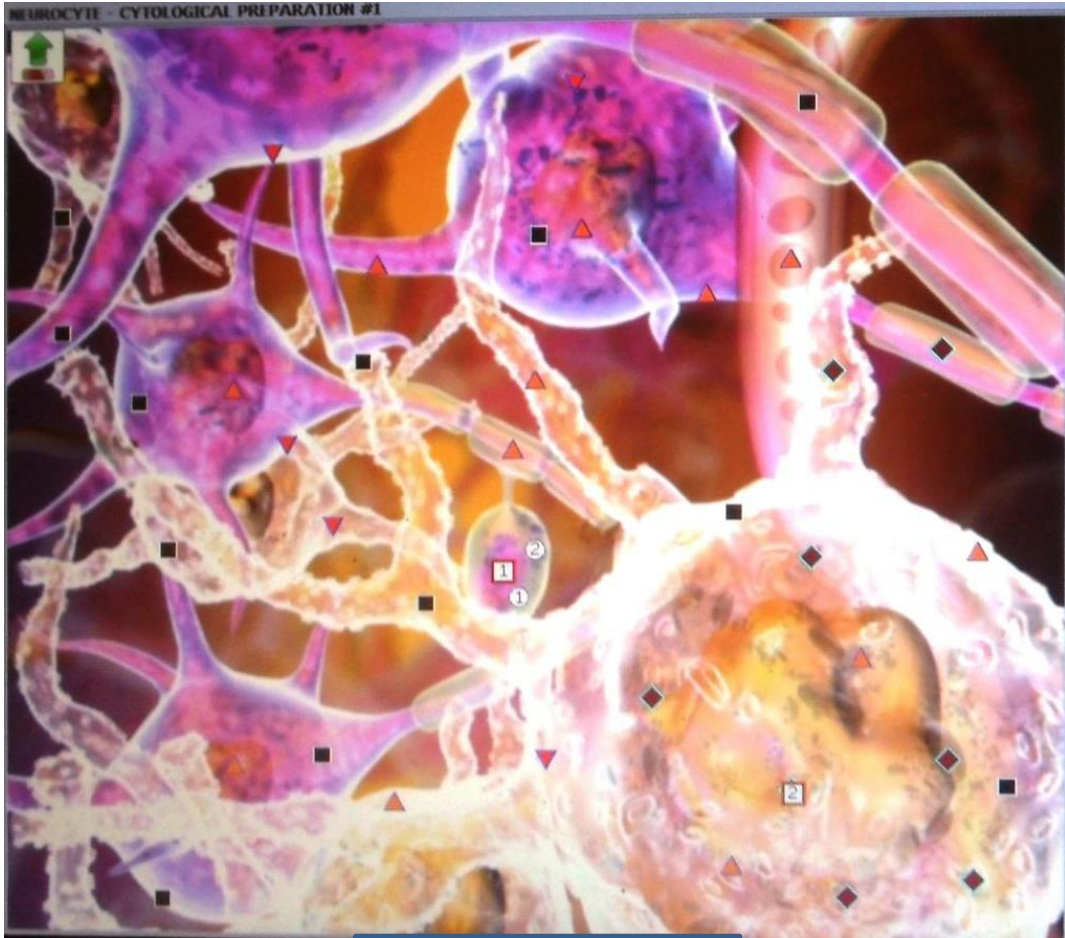


BEFORE EXPOSURE

CORE

AFTER EXPOSURE

72% Compensation



NEUROCYTE

- 3/23/2019 MALE BODY
- 3/23/2019 HEAD AND NECK
- HYALINE CARTILAGE - HISTOLOGICAL SECTION #1
- CORTEXES OF CEREBRAL HEMISPHERES - HISTOLOGICAL SECTION #3
- NEUROCYTE - CYTOLOGICAL PREPARATION #1
  - NEUROCYTE - CYTOLOGICAL PREPARATION #1 - OCTOGON DAVIDONI - (VegetoTest)
  - NEUROCYTE - CYTOLOGICAL PREPARATION #1 - OCTOGON DAVIDONI DIST 5 METRI - (VegetoTest)
  - CORTEXES OF CEREBRAL HEMISPHERES - HISTOLOGICAL SECTION #3 - OCTOGON DAVIDONI - (VegetoTest)
- SINGLE-LAYER CUBIC EPITHELIUM - CYTOLOGICAL PREPARATION #2
- 3/23/2019 LONGITUDINAL CROSS-SECTION OF HEAD
- 3/23/2019 FRONTAL CROSS-SECTION OF HEAD
- 3/23/2019 HORIZONTAL CROSS-SECTION OF HEAD AT THE LEVEL OF AQUEDUCT OF CEREBRUM
- 3/23/2019 SAGITTAL THORACOTOMY
- 3/23/2019 SAGITTAL THORACOTOMY AT THE LEVEL OF APOPHORIC PART OF LOSTA - CROSS VIEW

Strengthening of compensatory reactions by 75%

Decreasing of nidus of affection by 93%

Improvement      Worsening

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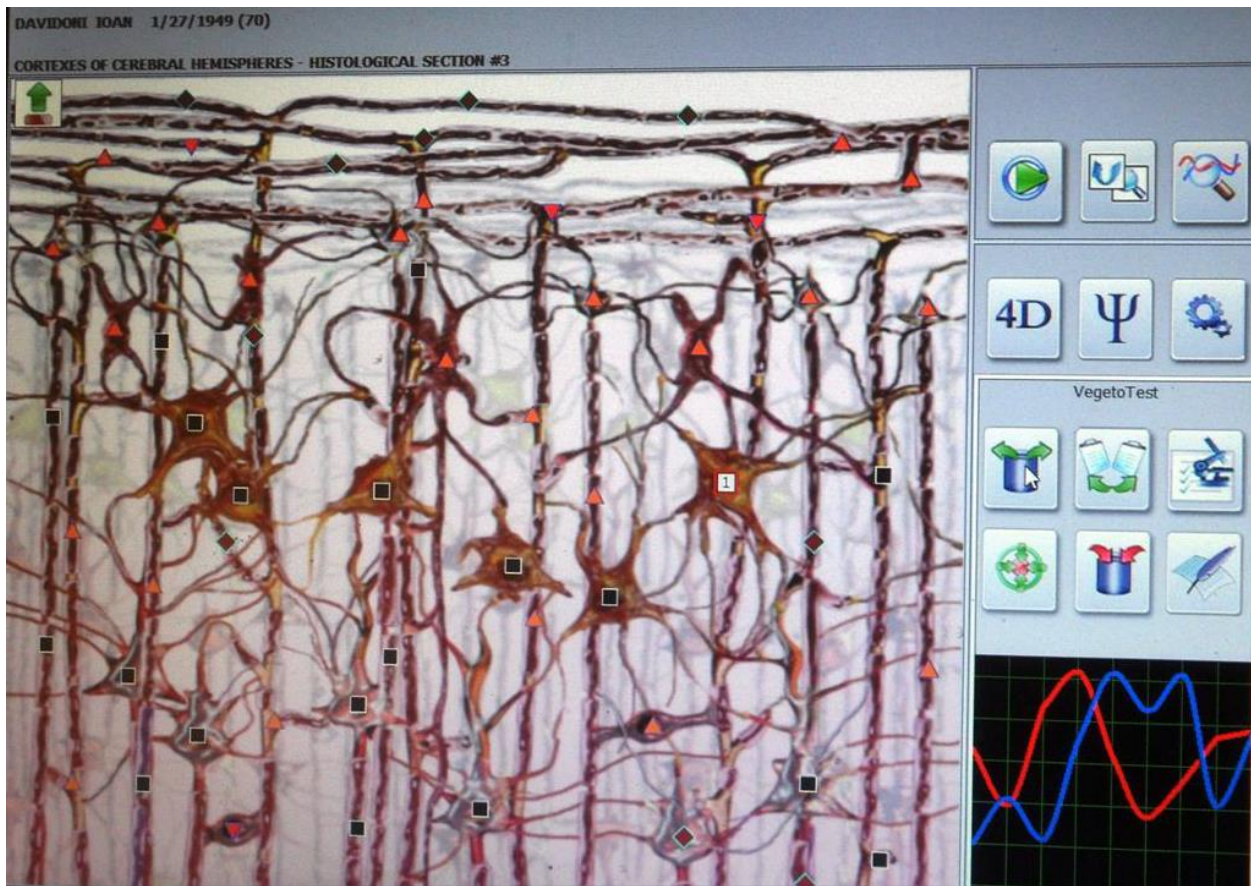
**i** Wide lines represent the top organ's graphs

BEFORE EXPOSURE

NEUROCYTE

AFTER EXPOSURE

75% Compensation



CORTEX with multiple entropic states 5 and 6 levels

- 3/23/2019 MALE BODY
- 3/23/2019 HEAD AND NECK
- HYALINE CARTILAGE - HISTOLOGICAL SECTION #1
- CORTEXES OF CEREBRAL HEMISPHERES - HISTOLOGICAL SECTION #3
- CORTEXES OF CEREBRAL HEMISPHERES - HISTOLOGICAL SECTION #3 - OCTOGON DAVIDONI - (VegetoTest)
- CORTEXES OF CEREBRAL HEMISPHERES - HISTOLOGICAL SECTION #3 - OCTOGON NDAVIDONI DIST 5 METRI - (VegetoTest)
- SINGLE-LAYER CUBIC EPITHELIUM - CYTOLOGICAL PREPARATION #2
- 3/23/2019 LONGITUDINAL CROSS-SECTION OF HEAD
- 3/23/2019 FRONTAL CROSS-SECTION OF HEAD
- 3/23/2019 HORIZONTAL CROSS-SECTION OF HEAD AT THE LEVEL OF AQUEDUCT OF CEREBRUM
- 3/23/2019 SAGITTAL THORACOTOMY
- 3/23/2019 CORONAL THORACOTOMY AT THE LEVEL OF ASCENDING PART OF AORTA, FRONT VIEW
- 3/23/2019 HORIZONTAL THORACOTOMY AT THE LEVEL OF THE 6TH THORACAL VERTEBRA
- 3/23/2019 CROSS SECTION OF ABDOMEN AT THE LEVEL OF 1ST LUMBAL VERTEBRA

Strengthening of compensatory reactions by 75%

Decreasing of nidus of affection by 96%

Improvement      Worsening

Wide lines represent the top organ's graphs

BEFORE EXPOSURE

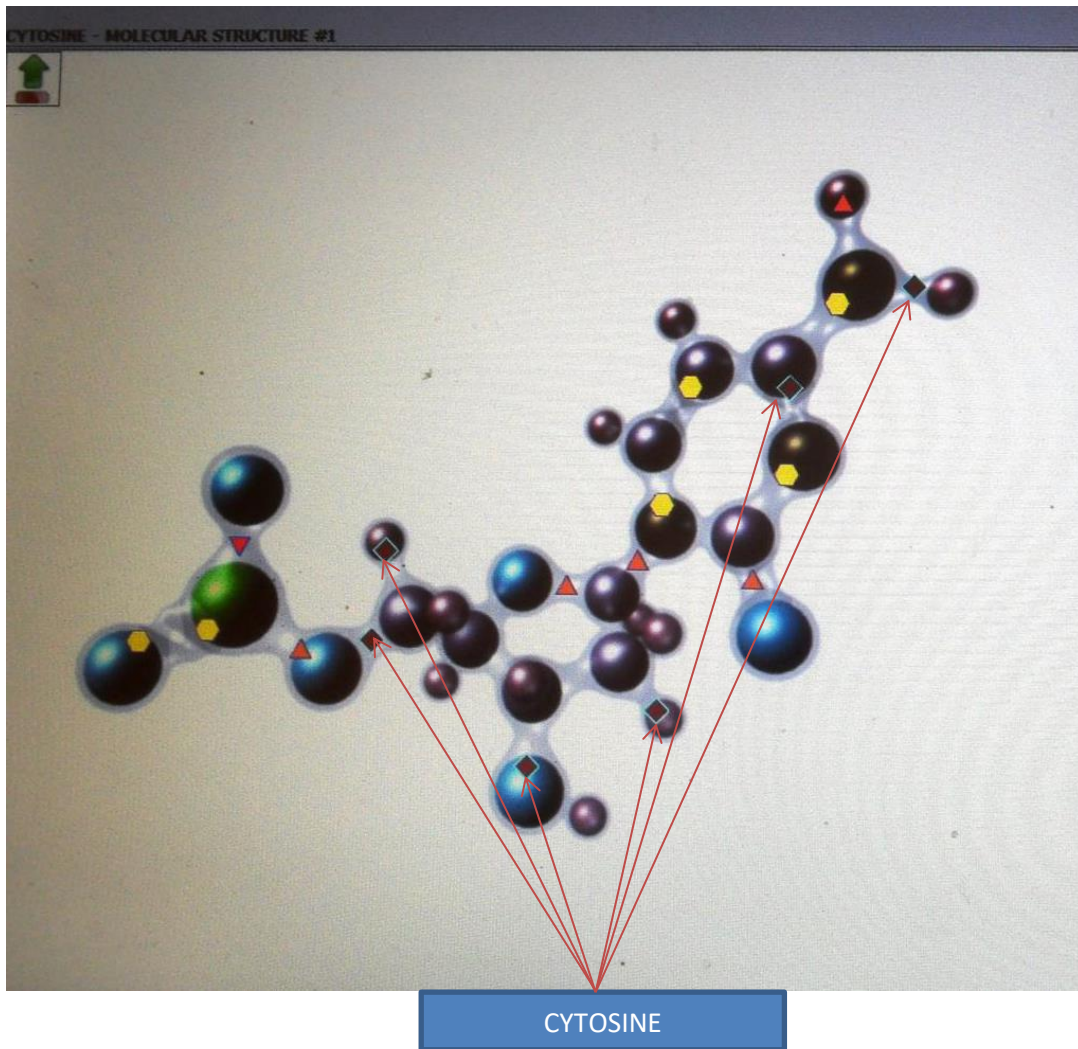
CORTEX

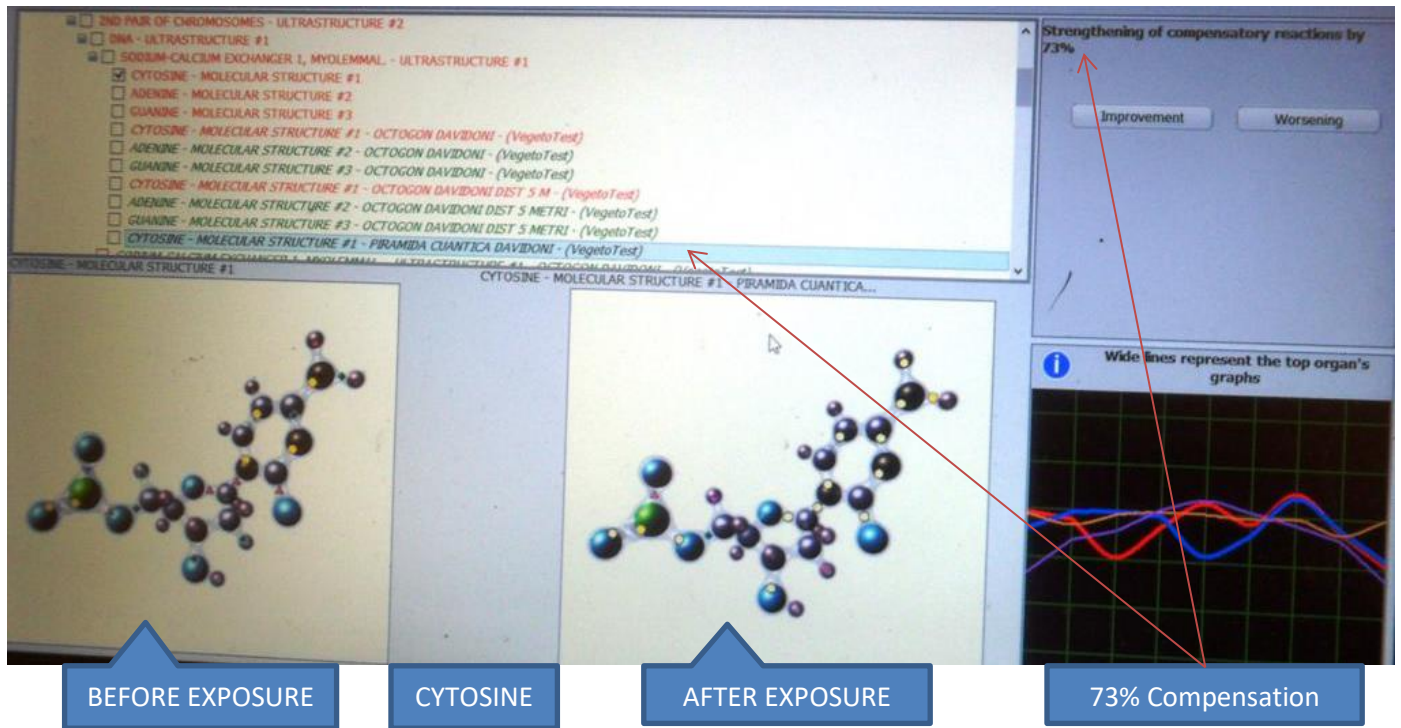
AFTER EXPOSURE

75% Compensation

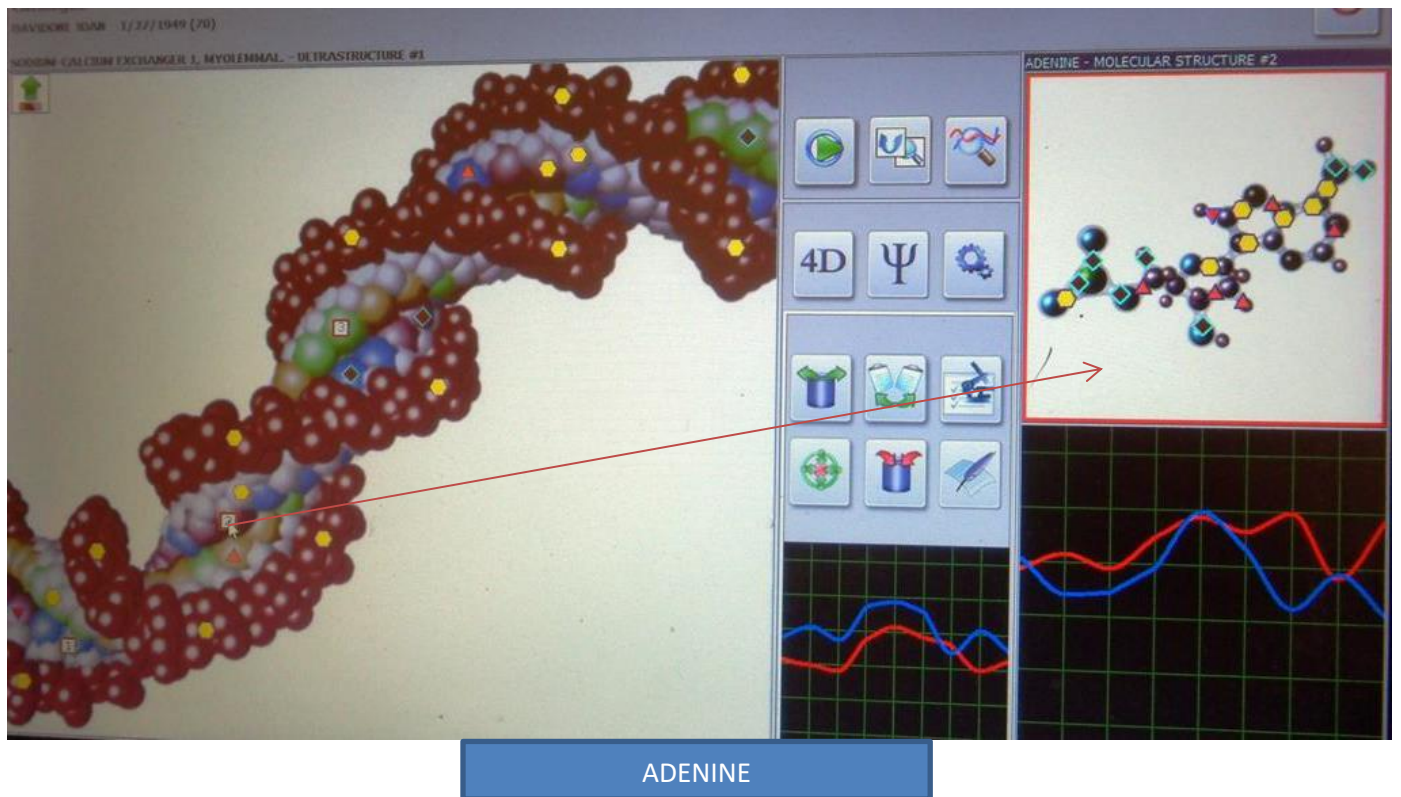


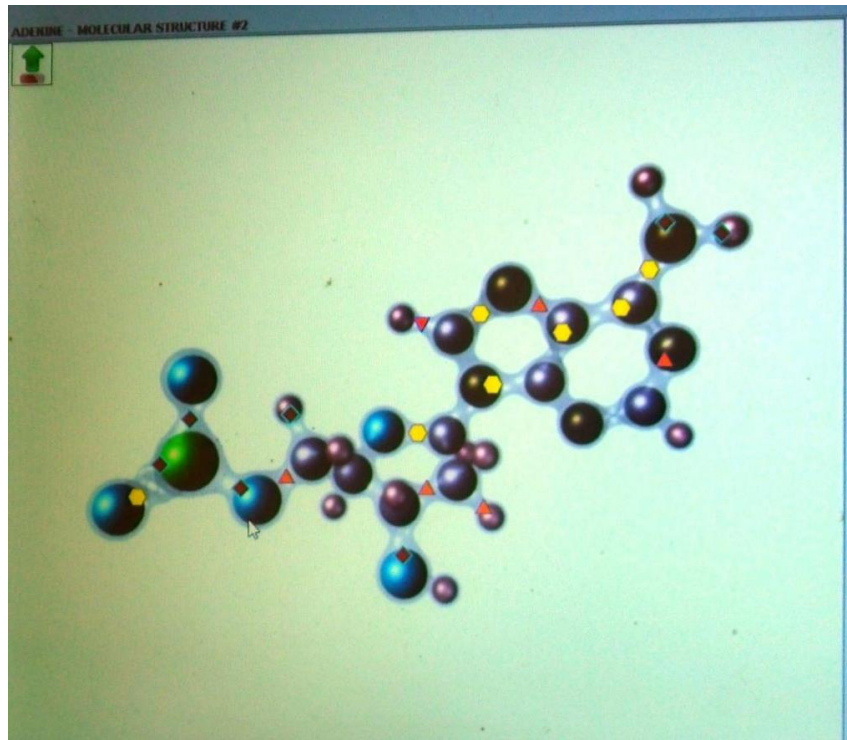
**THE EXPOSURE IS DONE WITH DAVIDONI QUANTUM PYRAMID,  
WHICH IS IN DIRECT CONTACT WITH THE PATIENT.**





Through the action of vegetotesting with the Davidoni Quantum Pyramid, a compensatory state is achieved in the case of cytosine of 73%





ADENINE

ONA - ULTRASTRUCTURE #1  
 SODIUM-CALCIUM EXCHANGER 1, MYOLEMMAL - ULTRASTRUCTURE #1  
 CYTOSINE - MOLECULAR STRUCTURE #1  
 ADENINE - MOLECULAR STRUCTURE #2  
 GUANINE - MOLECULAR STRUCTURE #3  
 CYTOSINE - MOLECULAR STRUCTURE #1 - OCTOGON DAVIDONI - (VegetoTest)  
 ADENINE - MOLECULAR STRUCTURE #2 - OCTOGON DAVIDONI - (VegetoTest)  
 GUANINE - MOLECULAR STRUCTURE #3 - OCTOGON DAVIDONI - (VegetoTest)  
 CYTOSINE - MOLECULAR STRUCTURE #1 - OCTOGON DAVIDONI DEST 5 M - (VegetoTest)  
 ADENINE - MOLECULAR STRUCTURE #2 - OCTOGON DAVIDONI DEST 5 METRI - (VegetoTest)  
 GUANINE - MOLECULAR STRUCTURE #3 - OCTOGON DAVIDONI DEST 5 METRI - (VegetoTest)  
 CYTOSINE - MOLECULAR STRUCTURE #1 - PIRAMIDA CUANTICA DAVIDONI - (VegetoTest)  
 ADENINE - MOLECULAR STRUCTURE #2 - PIRAMIDA CUANTICA DAVIDONI - (VegetoTest)  
 SODIUM-CALCIUM EXCHANGER 1, MYOLEMMAL - ULTRASTRUCTURE #1 - OCTOGON DAVIDONI - (VegetoTest)

ADENINE - MOLECULAR STRUCTURE #2

ADENINE - MOLECULAR STRUCTURE #2 - PIRAMIDA CUANTICA ...

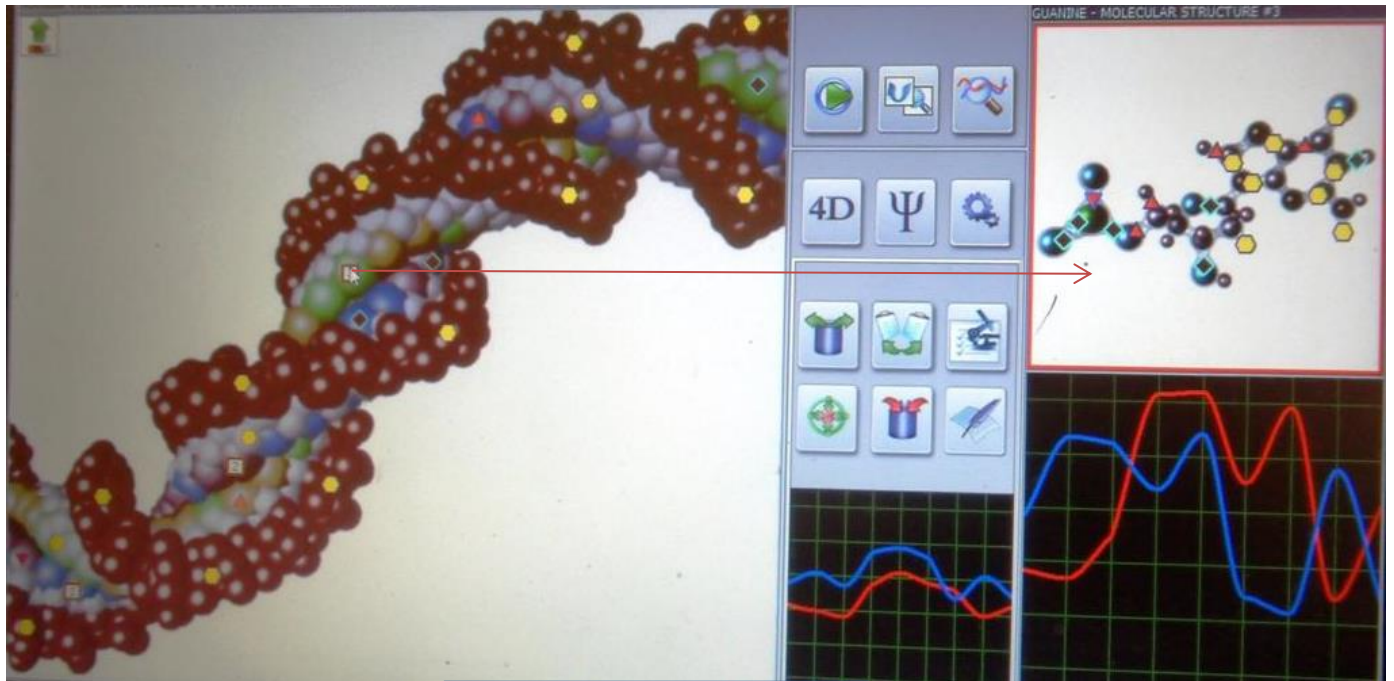
Strengthening of compensatory reactions by 74%

Improvement    Worsening

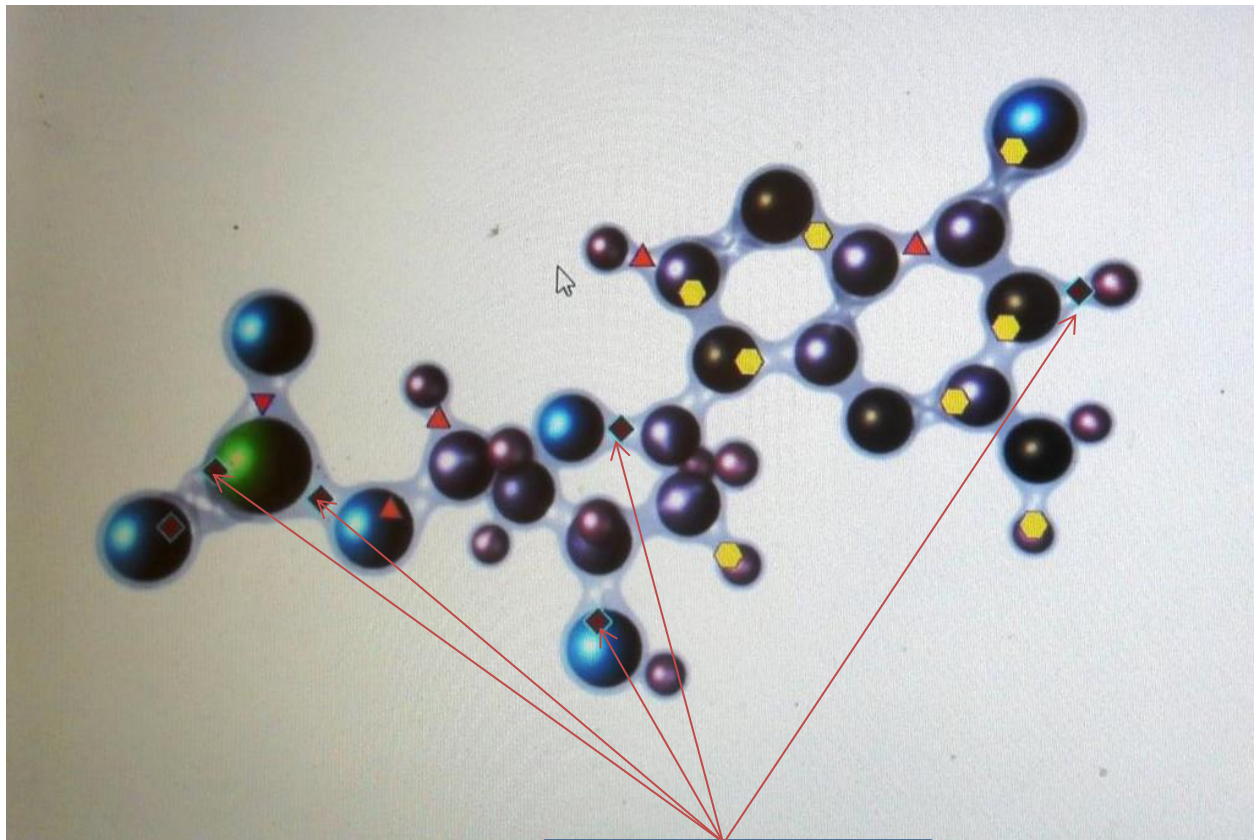
Wide lines represent the top organ's graphs

BEFORE EXPOSURE    ADENINE    AFTER EXPOSURE    74% Compensation

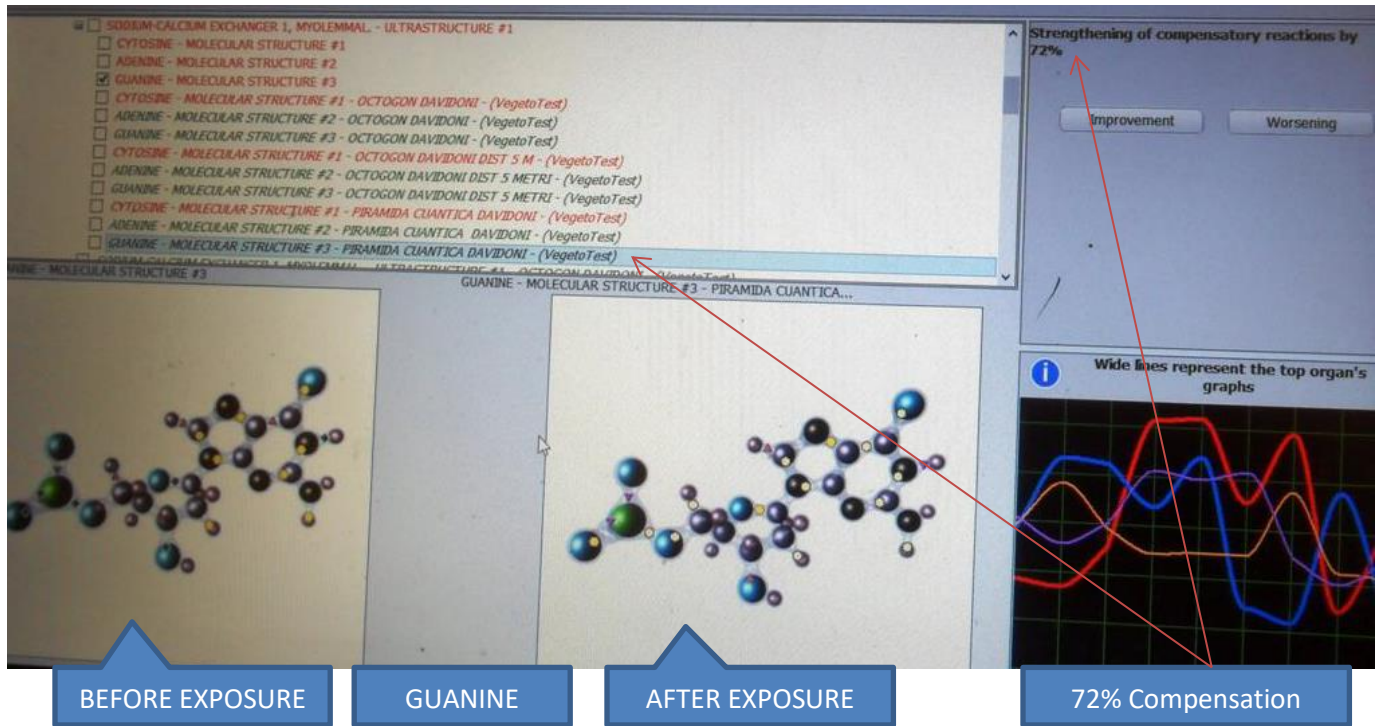
Through the action of vegeto testing with the Davidoni Quantum Pyramid, a compensatory state is achieved in the case of adenine of 74%.



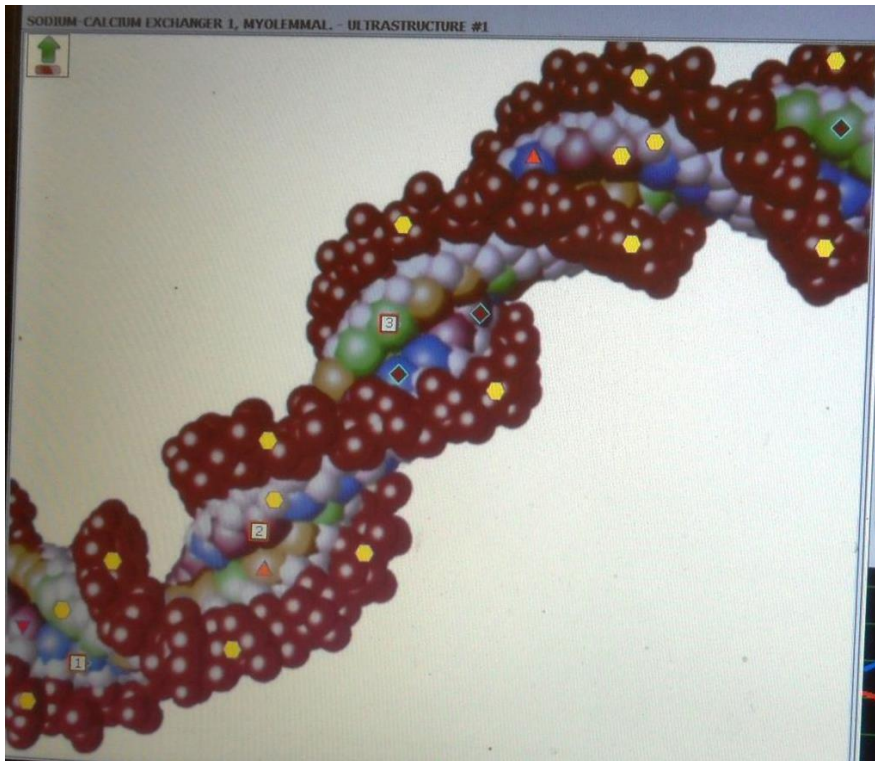
GUANINE



GUANINE



**Through the action of vegetotesting with the Davidoni Quantum Pyramid, a compensatory state is achieved in the case of guanine of 72%.**



Na-Ca CHANNEL

Strengthening of compensatory reactions by 78%

Improvement    Worsening

Wide lines represent the top organ's graphs

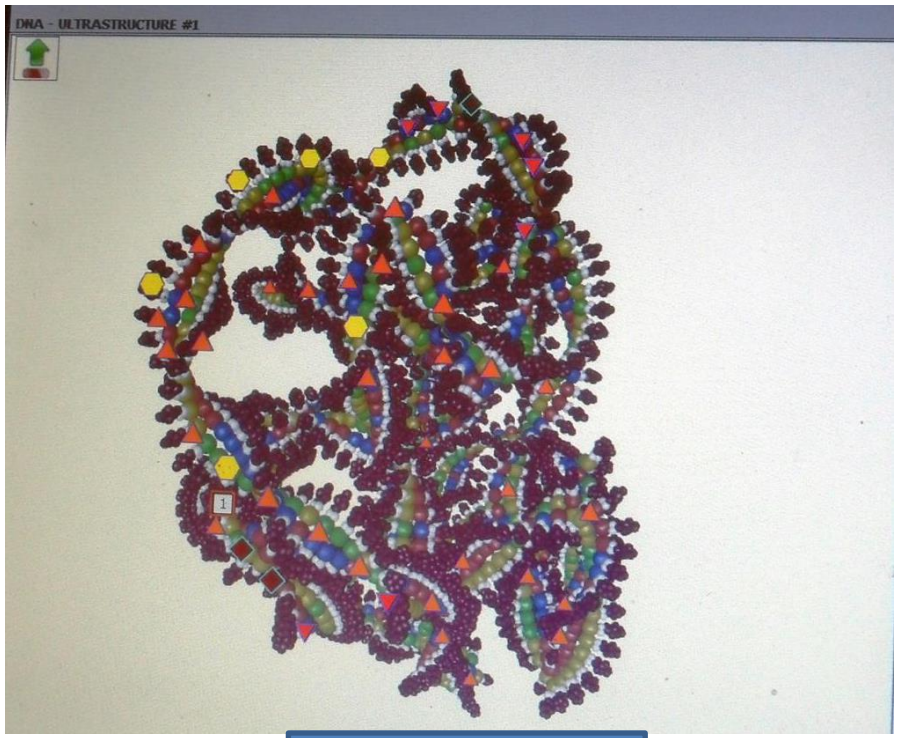
BEFORE EXPOSURE

Na-Ca CHANNEL

AFTER EXPOSURE

78% Compensation

Through the action of vegetotesting with the Davidoni Quantum Pyramid, a compensatory state is achieved in the case of Na-Ca CHANNEL of 78%.



DNA

Strengthening of compensatory reactions by 68%

Improvement Worsening

Wide lines represent the top organ's graphs

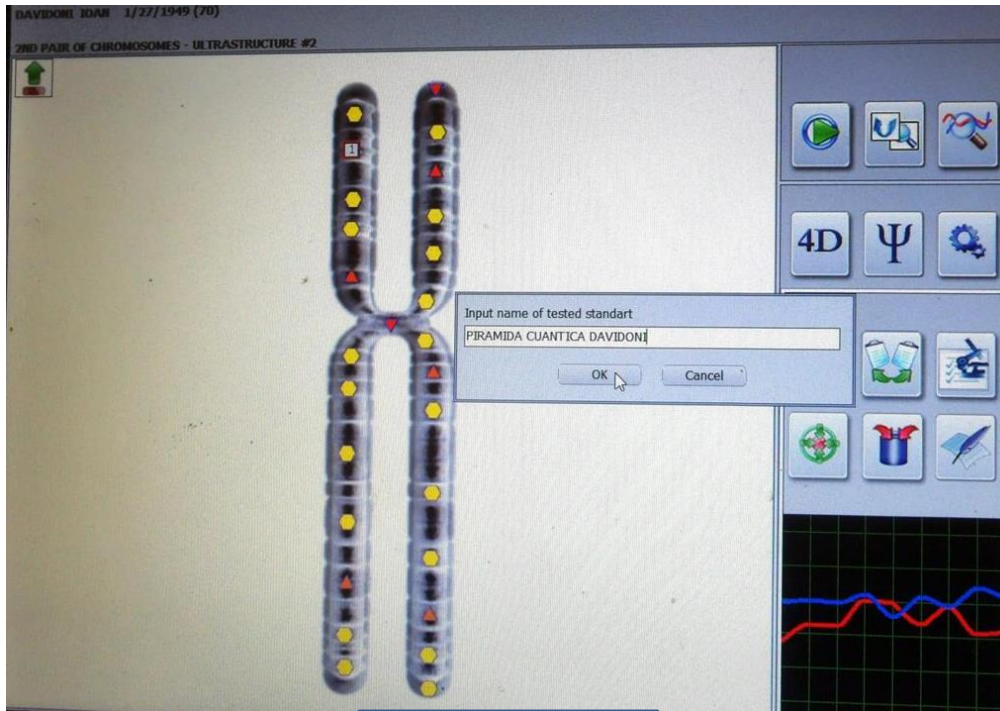
BEFORE EXPOSURE

DNA

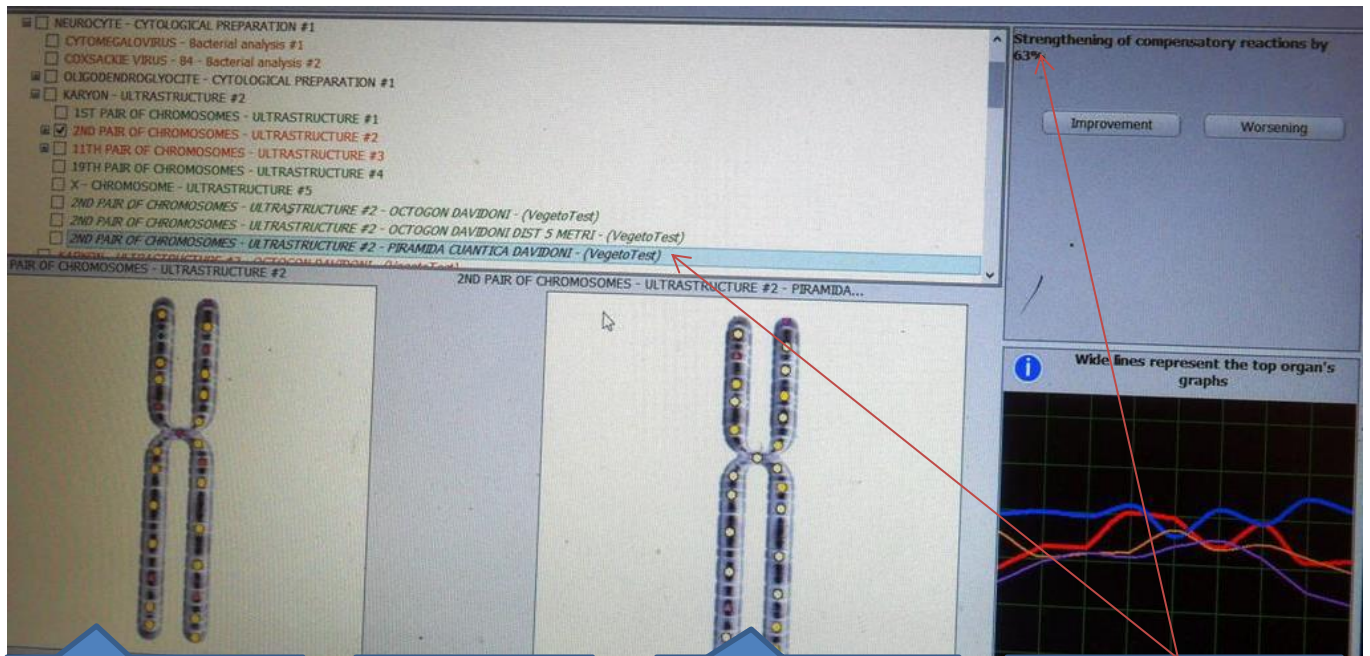
AFTER EXPOSURE

68% Compensation

Through the action of vegeto testing with the Davidoni Quantum Pyramid, a compensatory state is achieved in the case of DNA of 68%.



CHROMOSOME



BEFORE EXPOSURE

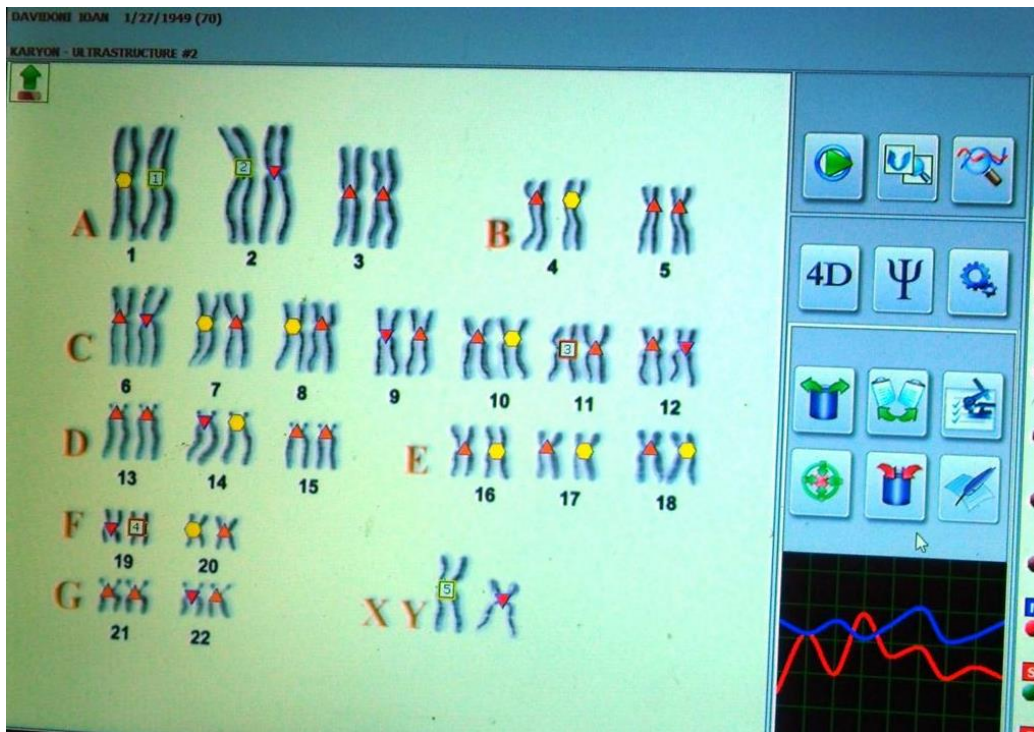
CHROMOSOME

AFTER EXPOSURE

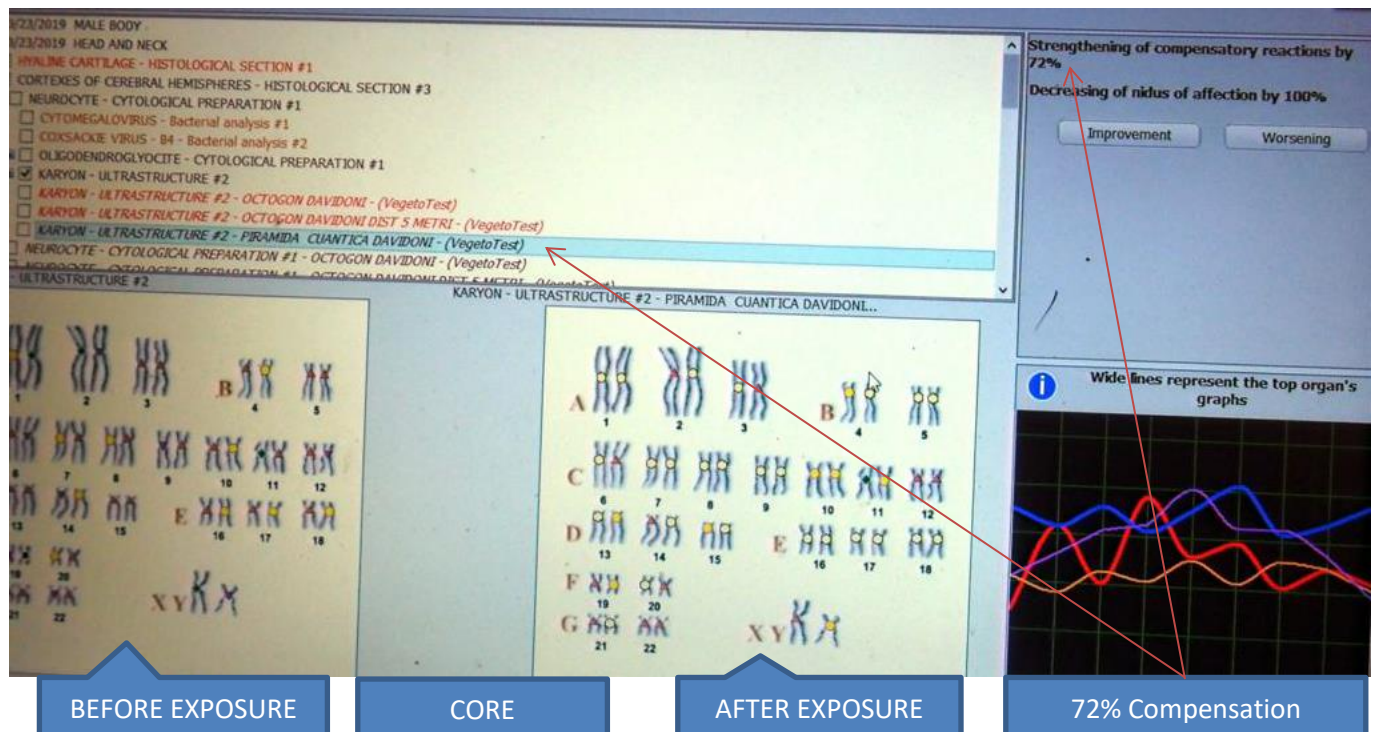
63% Compensation

Through the action of vegetotesting with the Davidoni Quantum Pyramid, a compensatory state is achieved in the case of chromosome of 63%.





CORE



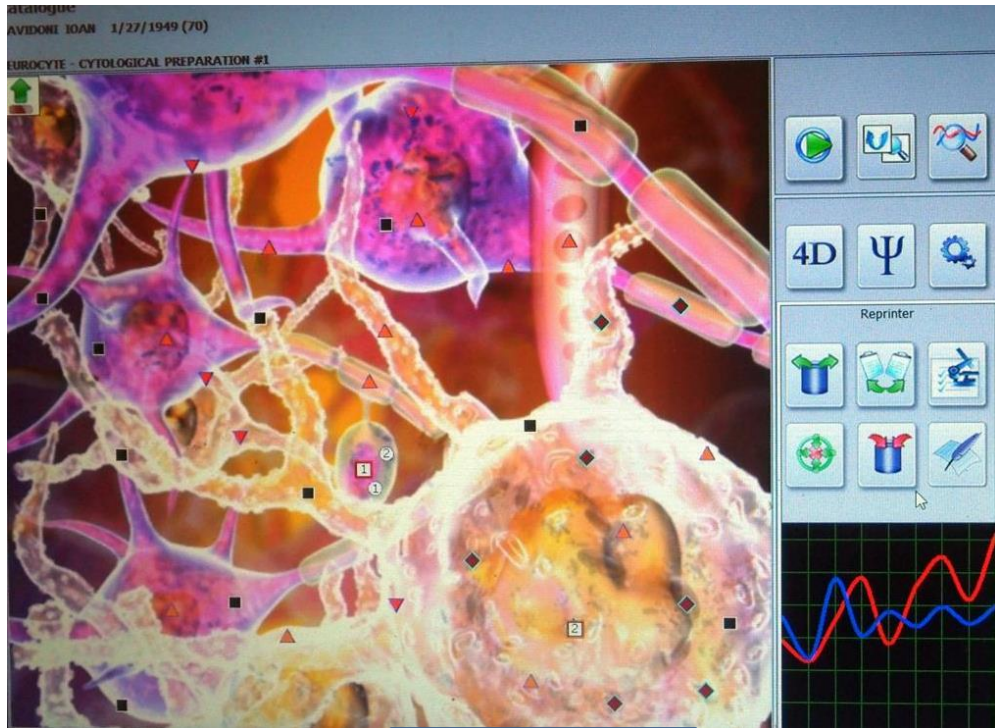
BEFORE EXPOSURE

CORE

AFTER EXPOSURE

72% Compensation

Through the action of vegetotesting with the Davidoni Quantum Pyramid, a compensatory state is achieved in the case of core of 72%.



NEUROCYTE

3/23/2019 MALE BODY  
 3/23/2019 HEAD AND NECK  
 [ ] HYALINE CARTILAGE - HISTOLOGICAL SECTION #1  
 [ ] CORTEXES OF CEREBRAL HEMISPHERES - HISTOLOGICAL SECTION #3  
 [x] NEUROCYTE - CYTOLOGICAL PREPARATION #1  
 [ ] NEUROCYTE - CYTOLOGICAL PREPARATION #1 - OCTOGON DAVIDONI - (VegetoTest)  
 [ ] NEUROCYTE - CYTOLOGICAL PREPARATION #1 - OCTOGON DAVIDONI DIST 5 METRI - (VegetoTest)  
 [ ] NEUROCYTE - CYTOLOGICAL PREPARATION #1 - PIRAMIDA QUANTICA DAVIDONI - (VegetoTest)  
 [ ] CORTEXES OF CEREBRAL HEMISPHERES - HISTOLOGICAL SECTION #3 - OCTOGON DAVIDONI - (VegetoTest)  
 [ ] CORTEXES OF CEREBRAL HEMISPHERES - HISTOLOGICAL SECTION #3 - OCTOGON DAVIDONI DIST 5 METRI - (VegetoTest)  
 [ ] SINGLE-LAYER CUBIC EPITHELIUM - CYTOLOGICAL PREPARATION #2  
 3/23/2019 LONGITUDINAL CROSS-SECTION OF HEAD  
 3/23/2019 FRONTAL CROSS-SECTION OF HEAD  
 3/23/2019 HORIZONTAL CROSS-SECTION OF HEAD AT THE LEVEL OF AQUEDUCT OF CEREBRUM

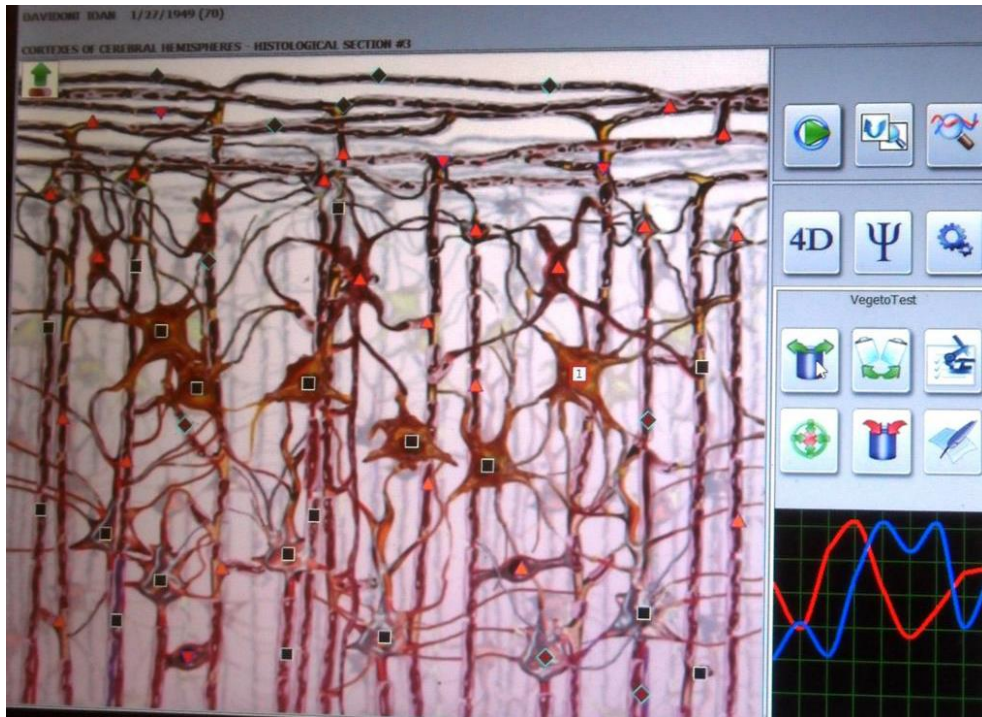
Strengthening of compensatory reactions by 75%  
 Decreasing of nidus of affection by 93%

Improvement    Worsening

Wide lines represent the top organ's graphs

BEFORE EXPOSURE    NEUROCYTE    AFTER EXPOSURE    75% Compensation

Through the action of vegetotesting with the Davidoni Quantum Pyramid, a compensatory state is achieved in the case of neurocyte of 75%.



CORTEX

Strengthening of compensatory reactions by 75%

Decreasing of nidus of affection by 96%

Improvement      Worsening

Wide lines represent the top organ's graphs

6.5  
6  
5  
4  
3  
2  
1

BEFORE EXPOSURE

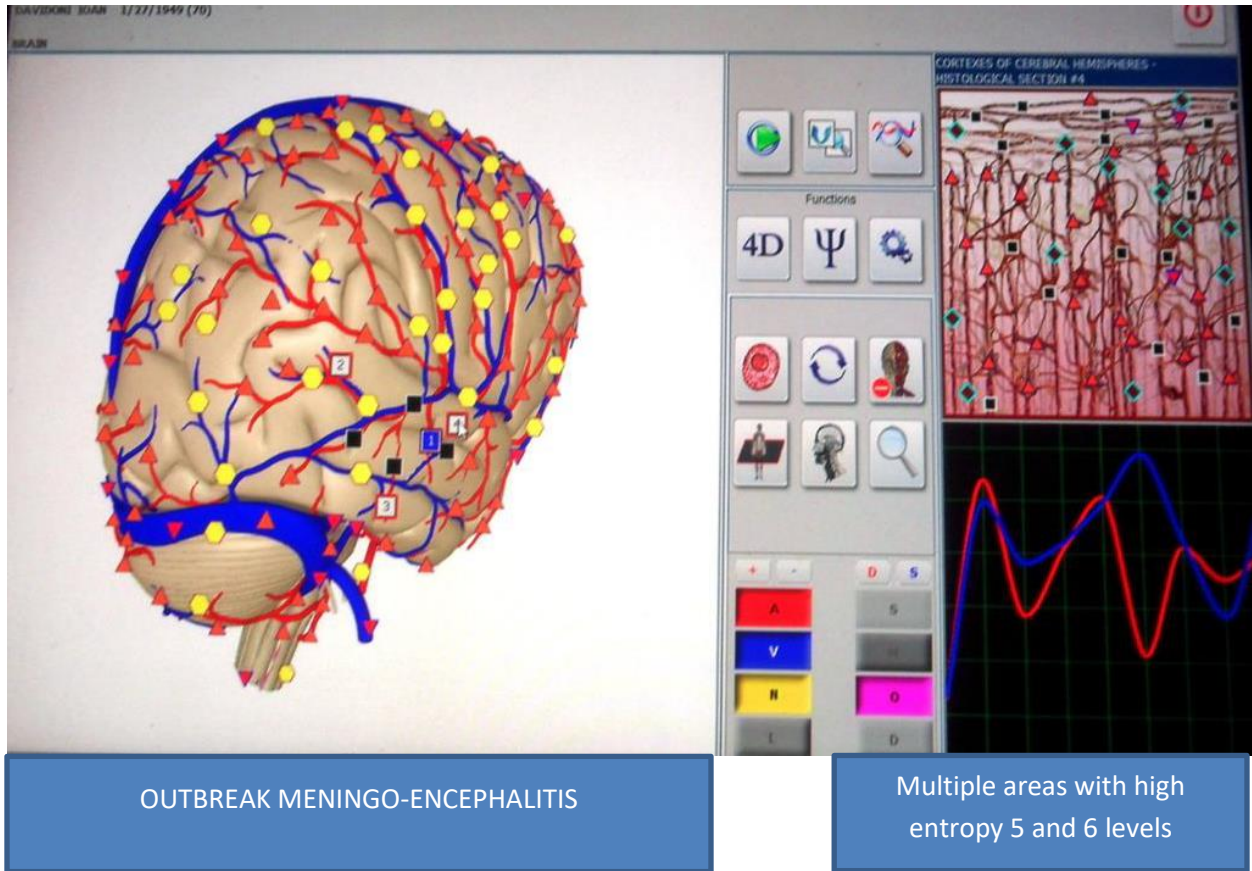
CORTEX

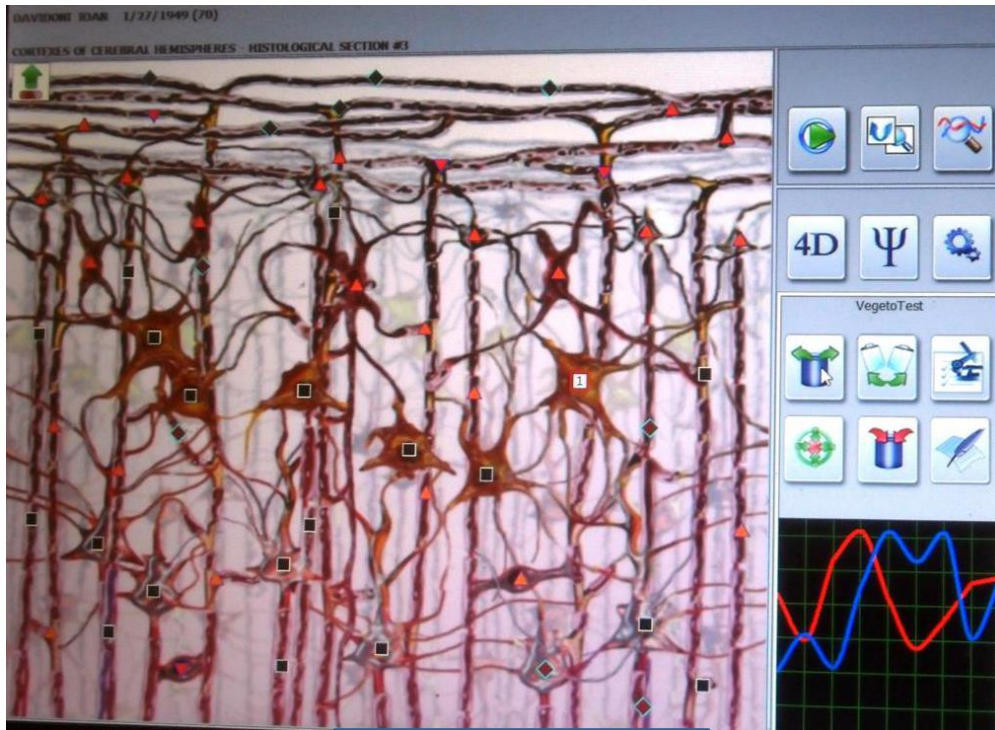
AFTER EXPOSURE

75% Compensation

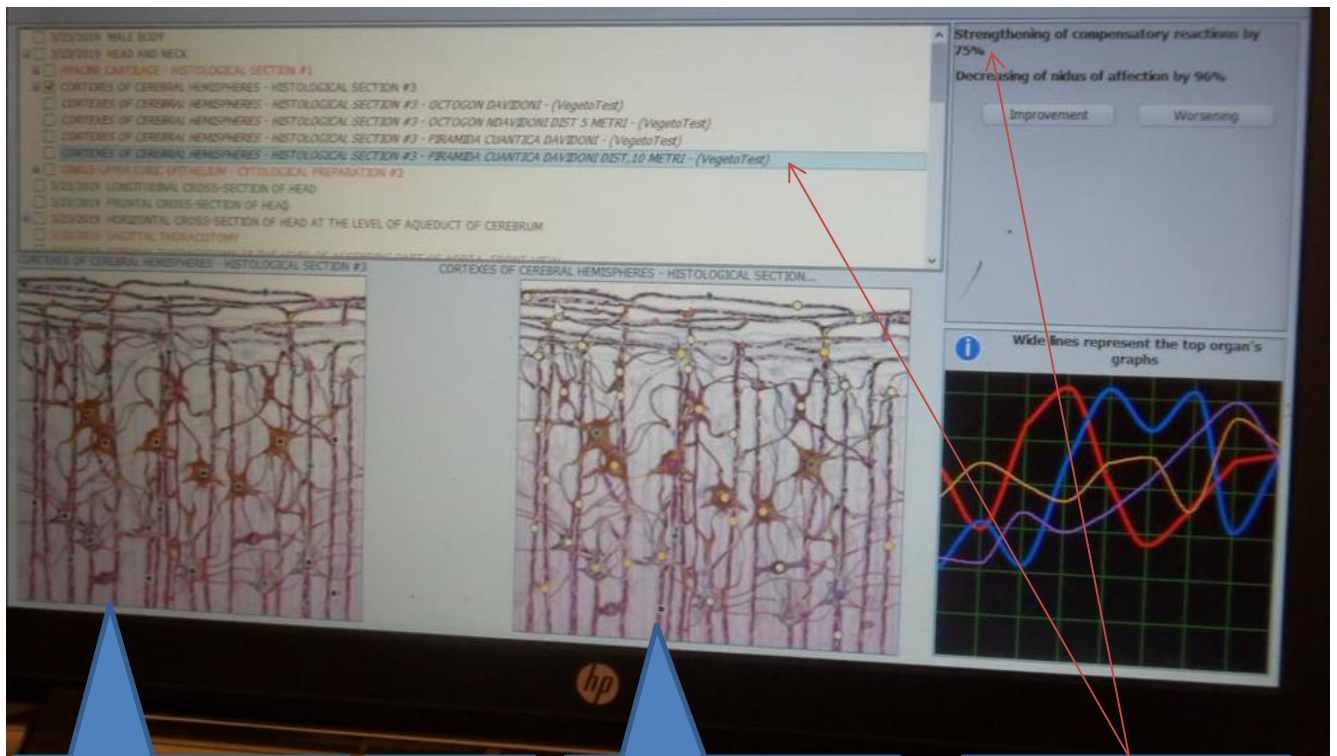
Through the action of vegeto testing with the Davidoni Quantum Pyramid, a compensatory state is achieved in the case of cortex of 75%.

**WE CONTINUED THIS STUDY, WITH DAVIDONI QUANTUM PYRAMID PLACED 10 METERS (6.6 FEET) AWAY FROM THE PATIENT, IN ANOTHER ROOM.**





CORTEX

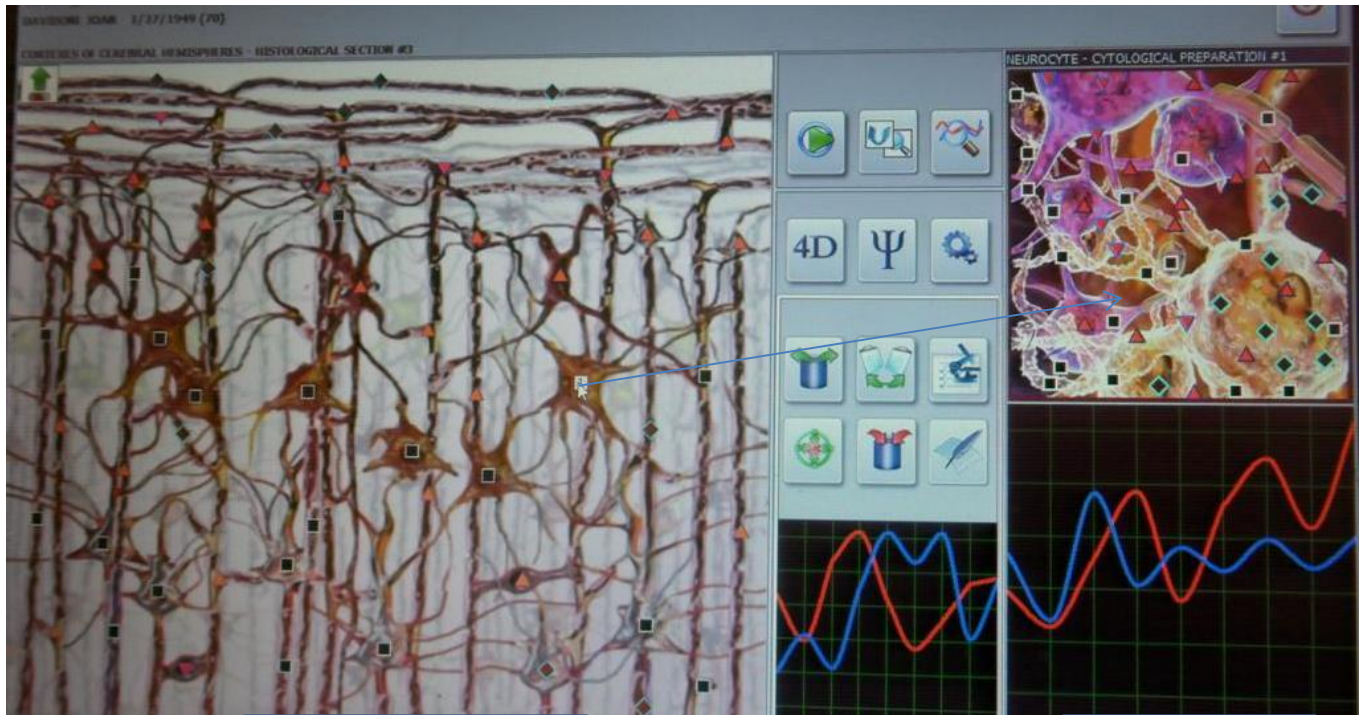


BEFORE EXPOSURE

CORTEX

AFTER EXPOSURE

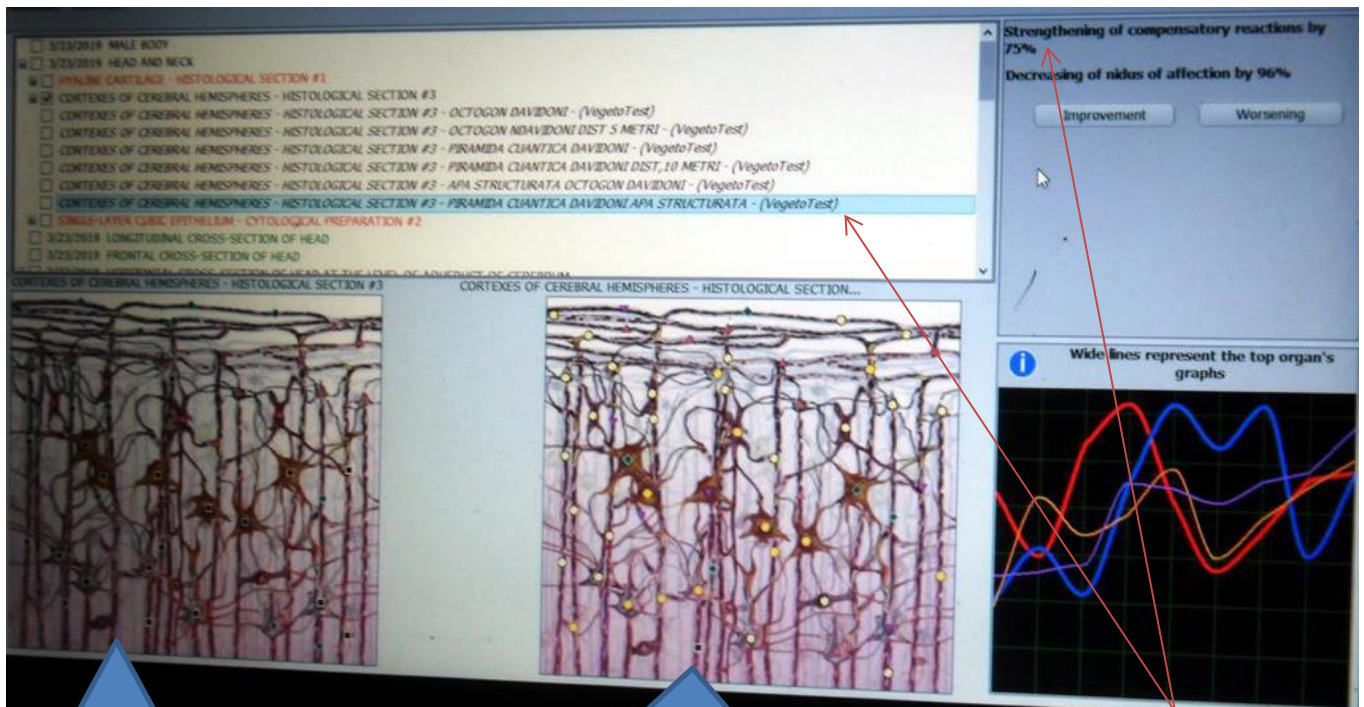
75% Compensation



CORTEX

NEUROCYT

### Structured water at the Davidoni Quantum Pyramid



BEFORE EXPOSURE

CORTEX

AFTER EXPOSURE

75% Compensation