OFFICE OF PRIM.DR. JADRANKO JELIĆ, SPECIALIST IN INTERNAL MEDICINE
THE EFFECT OF BIOCRYSTAL ON THE USERS' BIOPOTENTIAL:
RESEARCH RESULTS
Authors:
Head researcher: Prim.Dr. Jadranko Jelić, specialist in internal medicine, specialist in surgery
Graphic analysis: B.Sc in Economics Ana Jelić
Statistical analysis: Nenad Šarlija
RIJEKA, APRIL 2012

CONTENT

CONTENT	3
INTRODUCTION	5
QUANTUM PHYSICS	5
QUANTUM MEDICINE	ε
TESTING THE EFFECT OF BIOCRYSTAL	8
TESTING METHODS:	8
THE USERS' GENDER AND AGE STRUCTURE	9
PART 1: TESTING THE USERS' BIOPOTENTIAL	10
PART 2: MEASURING THE GENERAL STATE OF THE SUBJECTS' ORGANISMS	14
SUBJECT 1	15
SUBJECT 1 – RESULTS OF THE FIRST MEASUREMENT	15
SUBJECT 1 – COMPARISON OF THE FIRST AND SECOND MEASUREMENT	16
SUBJECT 1 – COMPARISON OF THE FIRST AND THIRD MEASUREMENT	17
SUBJECT 1 – COMPARISON OF ALL THREE MEASUREMENTS	19
SUBJECT 2	20
SUBJECT 2 – RESULTS OF THE FIRST MEASUREMENT	20
SUBJECT 2 – COMPARISON OF THE FIRST AND SECOND MEASUREMENT	21
SUBJECT 2 – COMPARISON OF THE FIRST AND THIRD MEASUREMENT	23
SUBJECT 2 – COMPARISON OF THE FIRST AND THIRD MEASUREMENT	24
SUBJECT 1 – COMPARISON OF ALL THREE MEASUREMENTS	25
SUBJECT 3	
SUBJECT 3 – RESULTS OF THE FIRST MEASUREMENT	26
SUBJECT 3 – COMPARISON OF ALL THREE MEASUREMENTS	27
SUBJCET 4	28
SUBJECT 4 – RESULTS OF THE FIRST MEASUREMENT	28
SUBJECT 4 – COMPARISON OF ALL THREE MEASUREMENTS	29
SUBJECT 5	30
SUBJECT 5 – RESULTS OF THE FIRST MEASUREMENT	30
SUBJECT 5 – COMPARISON OF THE FIRST AND SECOND MEASUREMENT	31
SUBJECT 5 -COMPARISON OF THE FIRST AND THIRD MEASUREMENT	32
SUBJECT 5 – COMPARISON OF ALL THREE MEASUREMENTS	33
SUDJECT 6	2/

SU	JBJECT 6 – RESULTS OF THE FIRST MEASUREMENT	34
SU	JBJECT 6 – COMPARISON OF THE FIRST AND SECOND MEASUREMENT	35
SU	JBJECT 6 – COMPARISON OF THE FIRST AND THIRD MEASUREMENT	36
SU	JBJECT 6 – COMPARISON OF ALL THREE MEASUREMENTS	37
AVER	RAGE DEVIATION FROM REFERENCE VALUES	38
AVER	RAGE DEVIATION FROM REFERENCE VALUES	39
THE	AVERAGE OF DEVIATION FROM REFERENCE VALUES	40
CONCI	LUSION	41
RECON	MMENDATIONS	42

INTRODUCTION

The beginning of humanity was also the beginning of the development of medicine, the need to keep people healthy and help those who are ill. We sometimes hold the wrong belief that medicine only started developing in the past 200 years.

However, it is an irrefutable fact that the medical science has lately been developing at an amazing speed, making new scientific discoveries successfully used in treating patients every day.

Unfortunately, today medicine is divided into classical, alternative, folk, etc., while the basic principle of uniting all of the knowledge gathered throughout the history of medicine and finding the quintessence that would help us adequately help men is lost. If we observe the latest trends in the world, we can see that our consciousness is gradually shifting and today we are already talking about the medicine of tomorrow, where special focus will be given to:

- bioethics
- quantum medicine
- genetics
- cybernetics
- molecular biology
- bioengineering
- biochemistry, surgery, pharmacy

QUANTUM PHYSICS

Quantum physics is one of the most important and fruitful branches of modern physics. Quantum physics studies the behavior of electrons and other elementary particles in atoms, molecules and crystals, as well as in nucleuses.

For almost a hundred years, the laws of physics had not been able to give answers to problems posed before scientists. New laws of quantum physics allowed for an amazing development of physics as science. Quantum physics has provided some brand new perspectives on energy, matter, oscillations, electromagnetic field, radiation, quantum, etc.

QUANTUM MEDICINE

Using the findings of quantum physics, for the past 60 years quantum medicine has also been developing. It is still being pushed to the margins of general medicine, but has been increasingly used in diagnostics and patient therapy. Quantum medicine uses the laws of quantum physics to explain how the human body is controlled and regulated by the human energy system. It is a branch of medicine that attempts to heal and prevent illnesses by managing the human energy flows.

A few words ought to be said about the basic terms of quantum physics, and thus quantum medicine as well:

ENERGIES THAT SUPPORT MATTER:

- specific energies (molecular tissue structure)
- working energies (supplying functional flows)
- energy of transformation (constant frequency transformation)
- potential energies (cell potentials)
- combustion energy (glycolysis)
- growth energy (directed, forming force)
- information energy (manages functional processes)

Frequency is always information. Effects in the body can only be caused when there is resonance – since our body's spectrum of frequencies goes from 1 Hz to 189 kHz, many resonance phenomena occur. It is very important to emphasize that life is a function of energy and information according to which the energy behaves.

Another significant phenomenon that should be mentioned is radiation, which is both all around us and inside us and which directly influences the functionality of an organism.

Basic division of radiation:

- 1. ionizing radiation
- 2. non-ionizing radiation: geopathogenic radiation, electrical radiation, magnetic radiation, electromagnetic radiation / as well as the electromagnetic smog which affects us every day: electrical appliances /

Special attention ought to be given to the fact that all non-ionizing radiation directly affects information energy and therefore the very structure of the organism.

Taking all of this into consideration, it is clear why a need has arisen to enable the human organism to be in a peaceful energetic information area, and thus to find methods that would make this possible, both actively and passively.

In this case, the studied product was Biocrystal. Biocrystal has a basis containing 6 kinds of minerals, 12 kinds of crystals and 4 precious metals. According to experiences and studies to date, Biocrystal has an effect on 75% of users.

TESTING THE EFFECT OF BIOCRYSTAL

The aim of the study is to establish short-term and long-term effects of Biocrystal on users' biopotential. When testing the short-term effect on the users, the goal is to ascertain at what moment maximum changes of biopotental occur (time of measurement: 60 minutes).

The second part of the testing aims to determine changes in biopotential after a month of using Biocrystal.

TESTING METHODS:

PART 1: Testing biopotential (4 subjects)

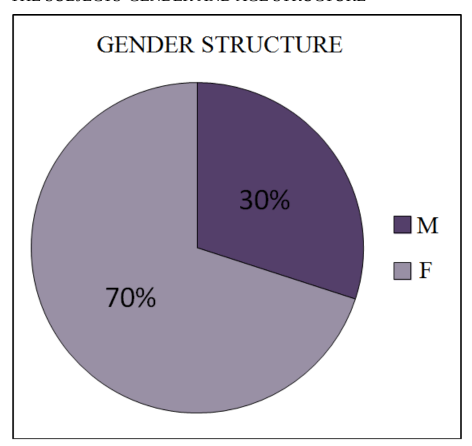
• The effect of BIOCRYSTAL is measured every 5 minutes for the duration of an hour, with the aim of determining the point at which the subjects' biopotential reaches maximum changes

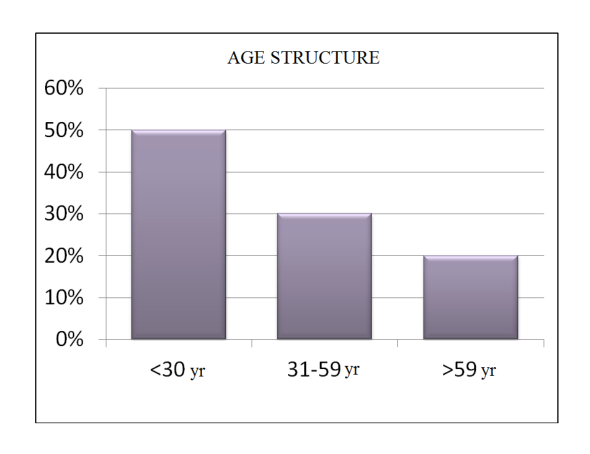
PART 2: Measuring the general state of the organism (6 subjects)

- Measuring the functional state of the entire organism during the period of one month using the BICOM 2000 device (device for bio-resonance diagnostics and therapy):
 - at the beginning of BIOCRYSTAL use
 - after 15 days
 - after 30 days

After the testing had been conducted the results were evaluated.

THE SUBJECTS' GENDER AND AGE STRUCTURE



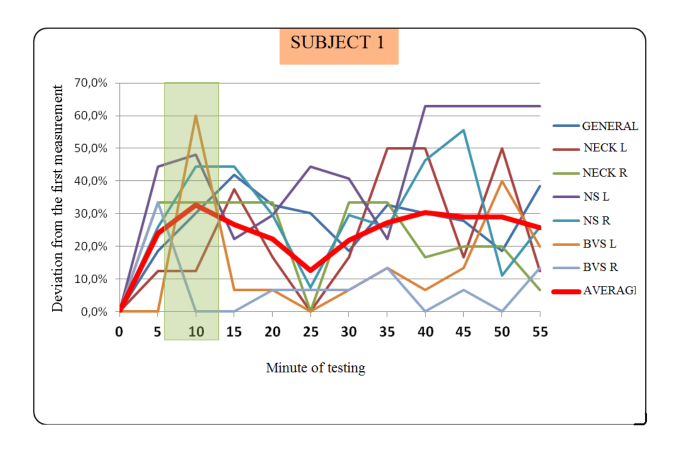


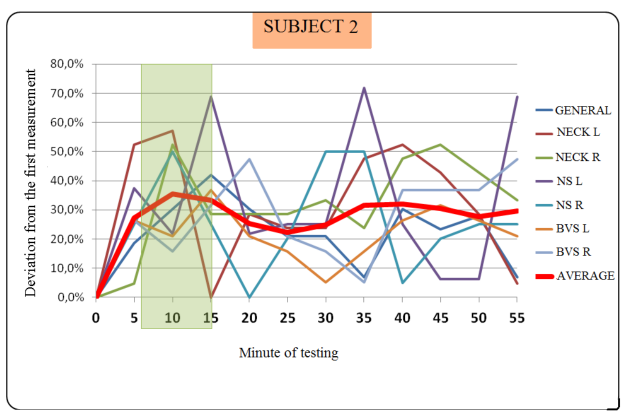
PART 1: TESTING THE USERS' BIOPOTENTIAL

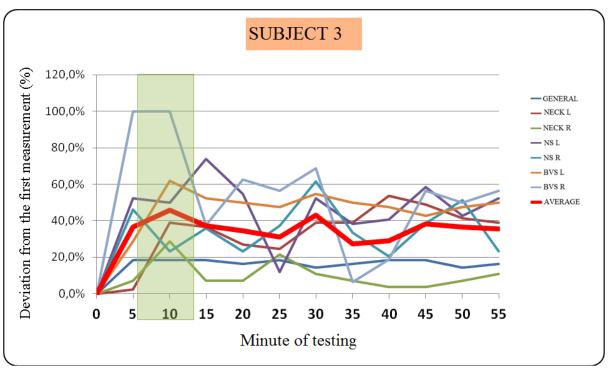
The effect of BIOCRYSTAL is measured every 5 minutes for the duration of an hour, with the aim of establishing the point at which the subjects' biopotential reaches maximum changes.

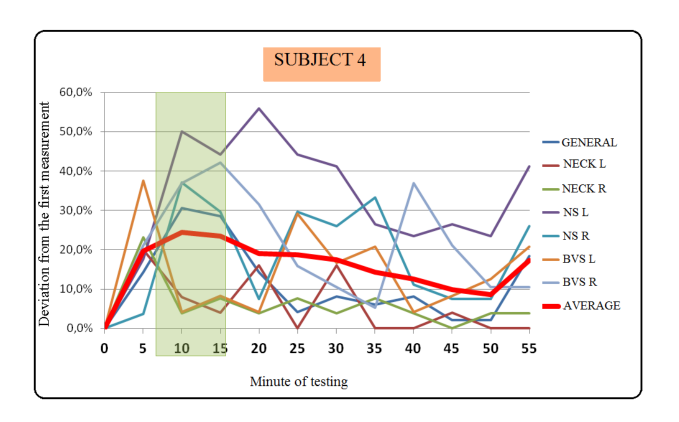
The results of the first measurement are used as reference, after which deviations from the first results are recorded every 5 minutes.

The following four graphs represent the results of the subjects' biopotential measurements in 5-minute intervals. Presented are the results of biopotential measurements for the neck, nervous system and blood vascular system (left and right side of the body), as well as the subjects' general biopotential. The red line represents average deviation of these values from the first measurement. The green shaded part represents the period of maximum biopotential deviantions from the first measurement.

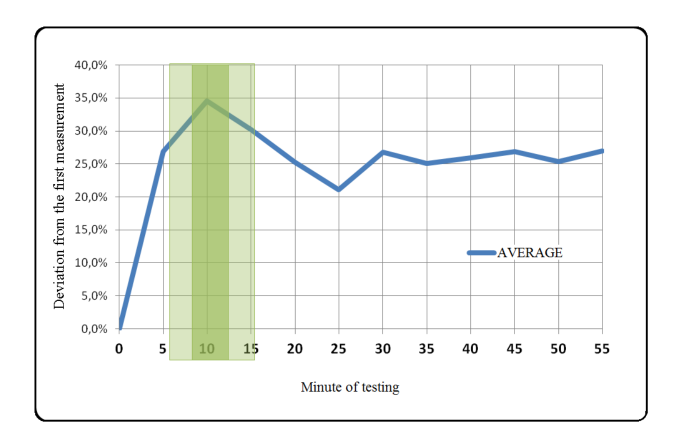








The following graph represents all of the subjects' average biopotential deviation from the first measurement during a 60-minute period. The green shaded part represents the period of maximum biopotential deviation (around minute 10).



This part of the study was aimed at determining the period of time when the greatest deviation of the Biocrystal users' biopotential was achieved during a period of 60 minutes. The results presented here show that the greatest changes in the users' biopotential occur in the 10th minute.

PART 2: MEASURING THE GENERAL STATE OF THE SUBJECTS' ORGANISMS

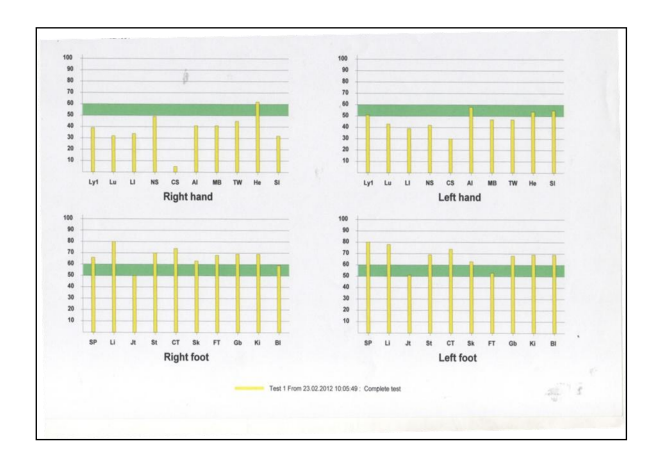
In the second part of the study measurements of the functional state of the entire organism are conducted during the period of one month, using the BICOM 2000 device for bio-resonance therapy and diagnostics. The measurements are conducted:

- At the beginning of Biocrystal use
- After 15 days
- After 30 days

SUBJECT 1

SUBJECT 1 – RESULTS OF THE FIRST MEASUREMENT

The following graphs present the results of biopotential measurement at the beginning of Biocrystal use. The results are divided into 4 groups (right and left hand, right and left foot) according to the acupuncture points used in the measurement. The green shaded area represents organism's optimal state.



Lyl – lymph Lu – lungs Li - liver Jt-joints LI - large intestine St-stomach

NS - nervous system

CS - circulatory system

Al – allergy Mb – organic degeneration

Tw - triple warmer

He - heart

SI - small intestine

SP - spleen-pancreas

CT - connective tissue

Sk – skin FT – fatty degeneration

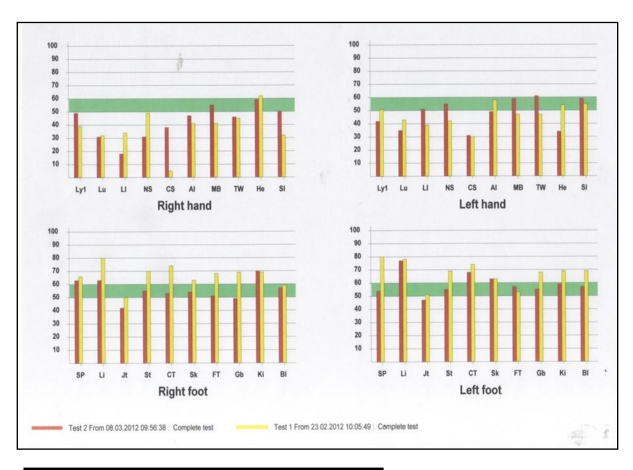
Gb - gallbladder

Ki - kidneys

B1 - bladder

SUBJECT 1 – COMPARISON OF THE FIRST AND SECOND MEASUREMENT

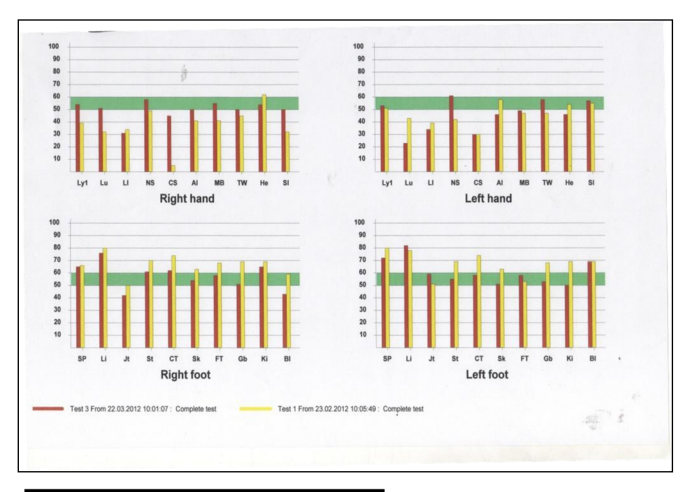
The following graphs show the results of the first (yellow) and second (red) measurement, carried out after 15 days. The green shaded area represents the organism's optimal state.



Ly1-1ymph Li - liver Lu-lungs Jt-joints LI - large intestine St-stomach NS - nervous system CT - connective tissue CS - circulatory system Sk – skin A1 - allergy FT - fatty degeneration Mb - organic degeneration Gb - gallbladder Tw - triple warmer Ki - kidneys He - heart B1 - bladder SI - small intestine SP-spleen-pancreas

SUBJECT 1 – COMPARISON OF THE FIRST AND THIRD MEASUREMENT

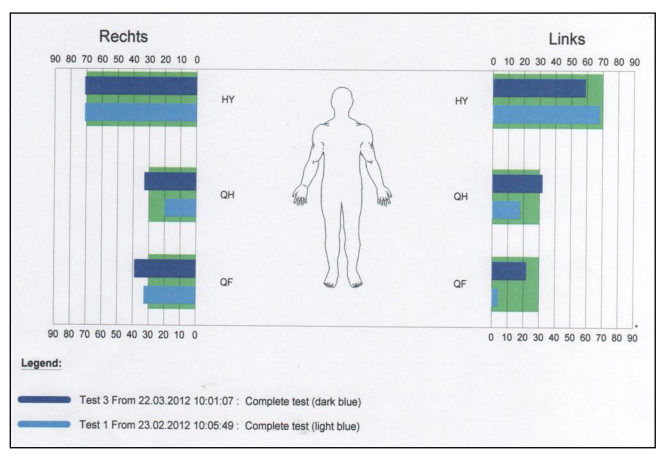
The following graphs show the results of the first (yellow) and third (red) measurement, carried out after one month. The green shaded area represents the organism's optimal state



Ly1 - 1ymph Li - liver Lu-lungs Jt-joints LI – large intestine St-stomach NS - nervous system CT - connective tissue CS - circulatory system Sk - skin A1 - allergy FT - fatty degeneration Mb - organic degeneration Gb - gallbladder Tw - triple warmer Ki – kidneys He - heart B1 - bladder SI - small intestine SP-spleen-pancreas

SUBJECT 1 – COMPARISON OF THE FIRST AND THIRD MEASUREMENT

The graph shows the results of the first (light blue) and third (dark blue) measurement, carried out after a month. The results are divided for the two sides of the organism, right and left. The optimal values are 80 for the hypothalamus (HY) and 50 for the quadrant test (QX).



RIGHT

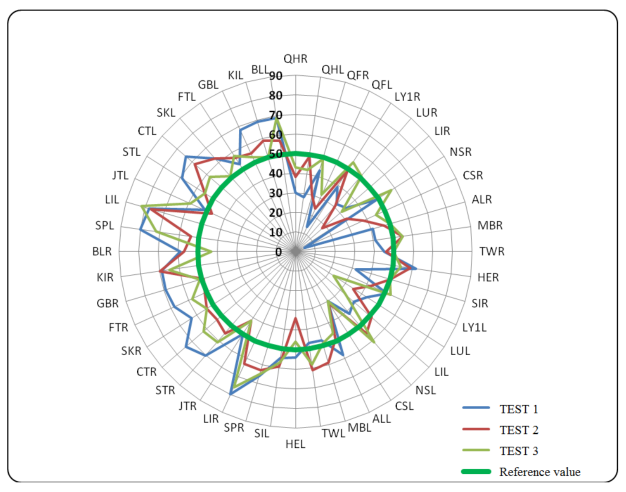
HY-hypothalamus

QH – quadrant test, points on the hands

QF – quadrant test, points on the feet

SUBJECT 1 – COMPARISON OF ALL THREE MEASUREMENTS

The following graph presents the results of all three measurements. The reference value (green line) represents the organism's optimal state.



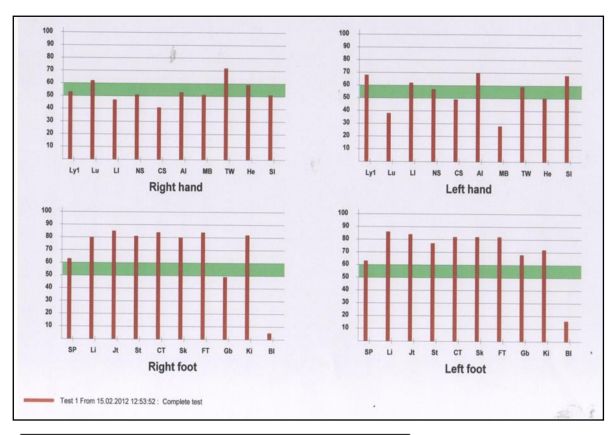
QH - quadrant test (hands) SP – spleen-pancreas QF - quadrant test (feet) Li - liver Ly1 - lymph Jt – joints Lu-lungs St-stomach LI - large intestine CT – connective tissue Sk - skin NS - nervous system CS - circulatory system FT - fatty degeneration Gb - gallbladder A1 – allergy Mb - organic degeneration Ki - kidneys Tw - triple warmer B1 - bladder He - heart XXL - left side SI - small intestine XXR - right side

A visible improvement of the general state of the organism during the testing period can be read off the previous graphs. It is visible that the results of the third measurement are closer to the optimal values than the results of the first and second measurement, and it can be stated that the general state of the organism had improved in the observation period.

SUBJECT 2

SUBJECT 2 - RESULTS OF THE FIRST MEASUREMENT

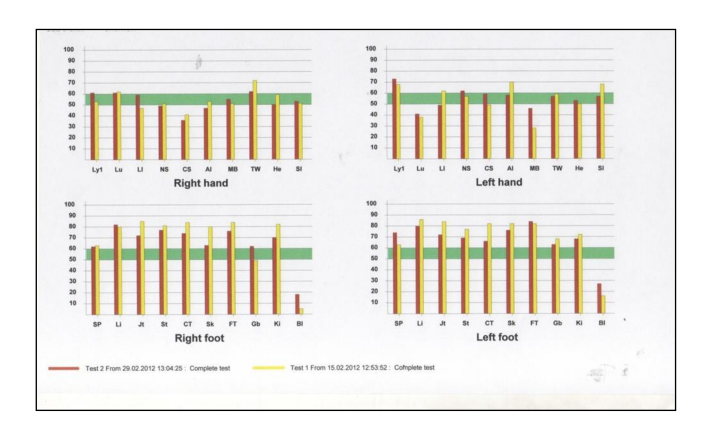
The following graphs present the results of biopotential measurement at the beginning of Biocrystal use. The results are divided into 4 groups (right and left hand, right and left foot) according to the acupuncture points used in the measurement. The green shaded area represents organism's optimal state.



Jt - joints Ly1 – lymph St-stomach Lu-lungs CT - connective tissue LI - large intestine Sk – skin NS - nervous system FT - fatty degeneration CS – circulatory system Gb - gallbladder A1 - allergy Ki - kidneys Mb - organic degeneration B1 - bladder Tw - triple warmer He - heart SI - small intestine SP - spleen-pancreas Li – liver

SUBJECT 2 – COMPARISON OF THE FIRST AND SECOND MEASUREMENT

The following graphs show the results of the first (yellow) and second (red) measurement, carried out after 15 days. The green shaded area represents the organism's optimal state.



Ly1 - lymph

Lu-lungs

LI – large intestine

NS – nervous system

CS – circulatory system

Al – allergy

Mb – organic degeneration

Tw – triple warmer

He – heart

SI – small intestine

SP – spleen-pancreas

Li-liver

Jt - joints

St-stomach

CT – connective tissue

Sk - skin

FT – fatty degeneration

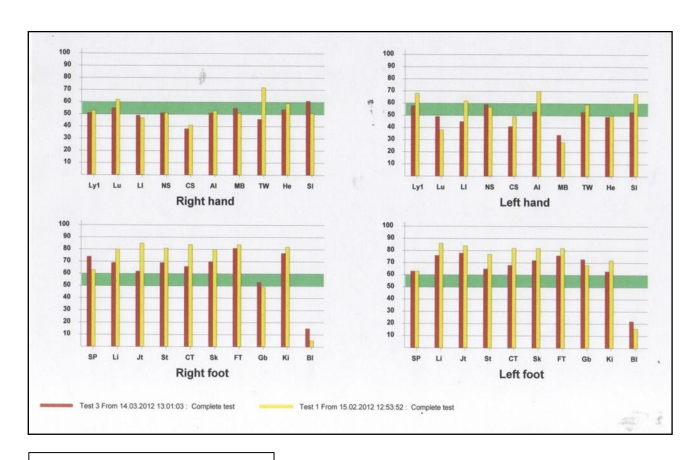
Gb – gallbladder

Ki – kidneys

Bl-bladder

SUBJECT 2 – COMPARISON OF THE FIRST AND THIRD MEASUREMENT

The following graphs show the results of the first (yellow) and third (red) measurement, carried out after one month. The green shaded area represents the organism's optimal state



Ly1 - lymph

Lu-lungs

LI – large intestine

NS – nervous system

CS – circulatory system

Al-allergy

Mb – organic degeneration

Tw – triple warmer

He-heart

SI – small intestine

SP – spleen-pancreas

Li – liver

Jt - joints

St-stomach

CT – connective tissue

Sk - skin

FT – fatty degeneration

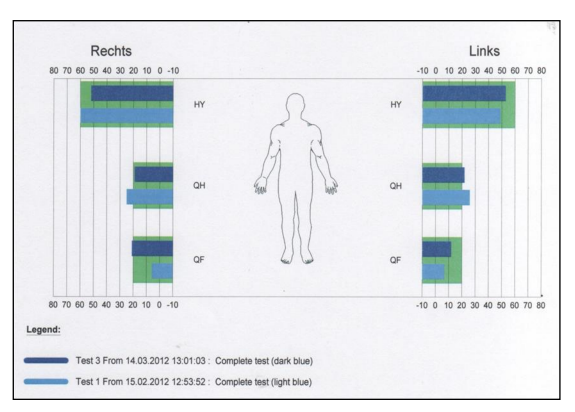
Gb – gallbladder

Ki – kidneys

Bl - bladder

SUBJECT 2 – COMPARISON OF THE FIRST AND THIRD MEASUREMENT

The graph shows the results of the first (light blue) and third (dark blue) measurement, carried out after a month. The results are divided for the two sides of the organism, right and left. The optimal values are 80 for the hypothalamus (HY) and 50 for the quadrant test (QX).



RIGHT

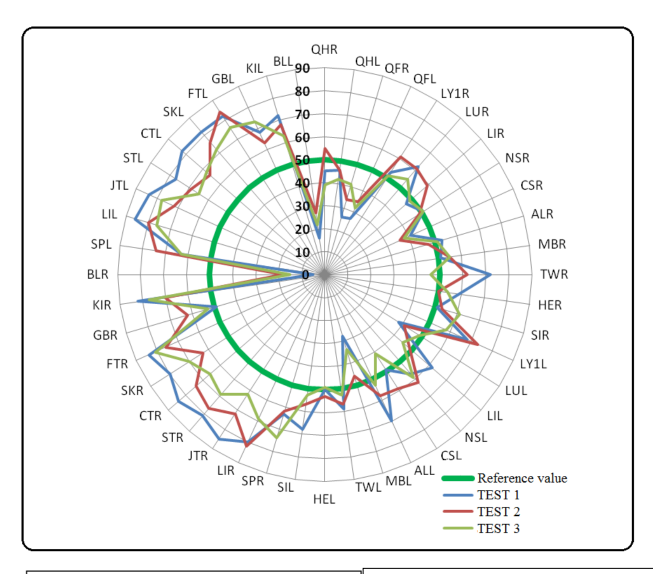
HY – hypothalamus

QH – quadrant test, points on the hands

QF – quadrant test, points on the feet

SUBJECT 2 - COMPARISON OF ALL THREE MEASUREMENTS

The following graph presents the results of all three measurements. The reference value (green line) represents the organism's optimal state.



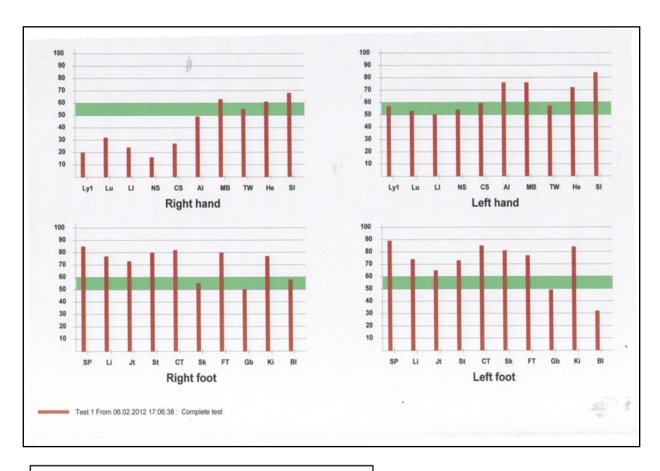
QH - quadrant test (hands) SP - spleen-pancreas QF - quadrant test (feet) Ly1 - lymph Li – liver Jt-joints St-stomach Lu-lungs CT - connective tissue LI - large intestine NS - nervous system Sk – skin CS - circulatory system FT - fatty degeneration A1 - allergy Gb - gallbladder Mb - organic degeneration Ki - kidneys Tw - triple warmer B1 - bladder He - heart XXL - left side SI - small intestine XXR - right side

A visible improvement of the general state of the organism during the testing period can be read off the previous graphs. It is visible that the results of the third measurement are closer to the optimal values than the results of the first and second measurement, and it can be stated that the general state of the organism had improved in the observation period.

SUBJECT 3

SUBJECT 3 - RESULTS OF THE FIRST MEASUREMENT

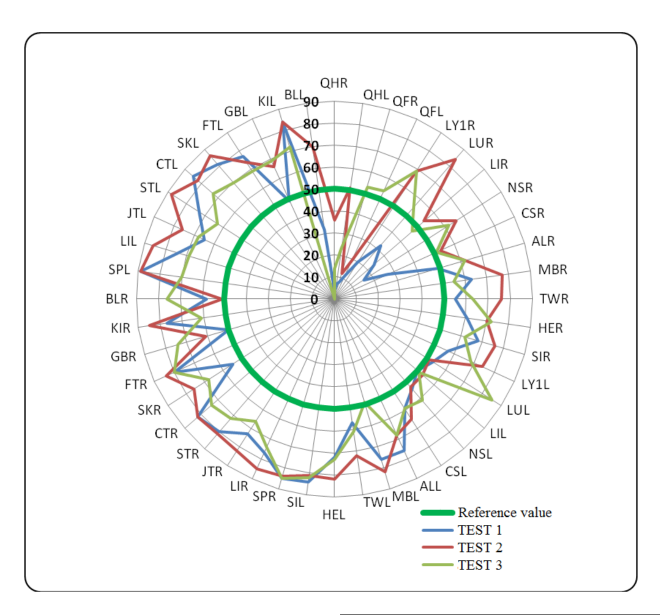
The following graphs present the results of biopotential measurement at the beginning of Biocrystal use. The results are divided into 4 groups (right and left hand, right and left foot) according to the acupuncture points used in the measurement. The green shaded area represents organism's optimal state.



Lyl - lymph Lu - lungs LI - large intestine NS - nervous system CS - circulatory system Al - allergy Mb - organic degeneration Tw - triple warmer He - heart SI - small intestine	SP - spleen-pancreas Li - liver Jt - joints St - stomach CT - connective tissue Sk - skin FT - fatty degeneration Gb - gall bladder Ki - kidneys Bl - bladder

SUBJECT 3 – COMPARISON OF ALL THREE MEASUREMENTS

The following graph presents the results of all three measurements. The reference value (green line) represents the organism's optimal state.



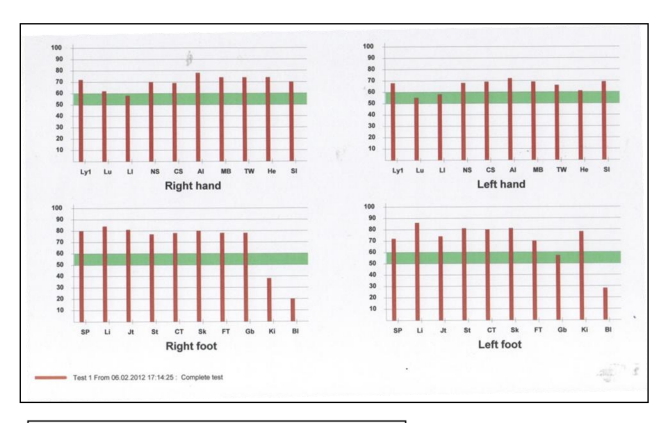
SP - spleen-pancreas QH - quadrant test (hands) Li – liver QF - quadrant test (feet) Jt - joints Lyl – lymph St - stomach Lu-lungs CT - connective tissue LI - large intestine Sk – skin NS - nervous system FT - fatty degeneration CS – circulatory system Gb - gallbladder A1 - allergy Ki - kidneys Mb - organic degeneration B1 - bladder Tw - triple warmer XXL - left side He - heart SI - small intestine XXR - right side

A visible improvement of the general state of the organism during the testing period can be read off the previous graphs. It is visible that the results of the third measurement are closer to the optimal values than the results of the first two measurements, and it can be stated that the general state of the organism had improved in the observation period.

SUBJECT 4

SUBJECT 4 – RESULTS OF THE FIRST MEASUREMENT

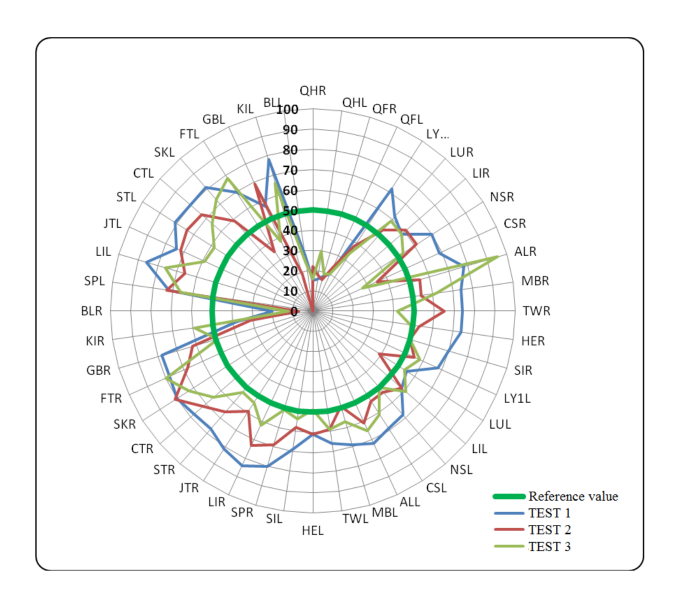
The following graphs present the results of biopotential measurement at the beginning of Biocrystal use. The results are divided into 4 groups (right and left hand, right and left foot) according to the acupuncture points used in the measurement. The green shaded area represents organism's optimal state.



NS - nervous system CS - circulatory system Al - allergy Mb - organic degeneration Tw - triple warmer He - heart St- CT Sk- Sk- GT Sk- FT- Gb	joints stomach connective tissue skin fatty degeneration gallbladder kidneys bladder
--	--

SUBJECT 4 – COMPARISON OF ALL THREE MEASUREMENTS

The following graph presents the results of all three measurements. The reference value (green line) represents the organism's optimal state.



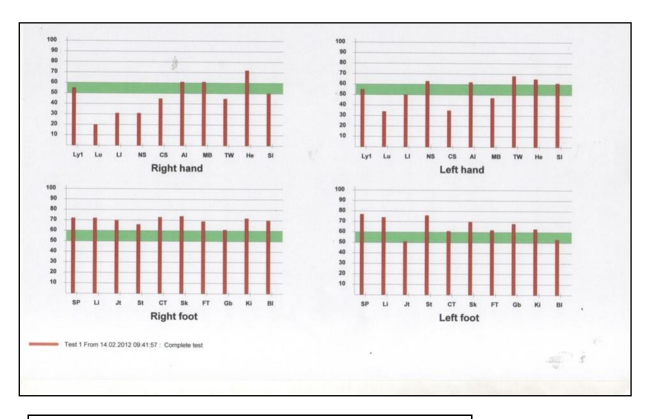
QH - quadrant test (hands) QF - quadrant test (feet) Lyl - lymph Lu - lungs LI - large intestine NS - nervous system CS - circulatory system Al - allergy Mb - organic degeneration Tw - triple warmer	SP - spleen-pancreas Li - liver Jt - joints St - stomach CT - connective tissue Sk - skin FT - fatty degeneration Gb - gall bladder Ki - kidneys Bl - bladder
	-
He - heart	XXL - left side
SI – small intestine	XXR – right side

A visible improvement of the general state of the organism during the testing period can be read off the previous graphs. It is visible that the results of the third measurement are closer to the optimal values than the results of the first and second measurement, and it can be stated that the general state of the organism had improved in the observation period.

SUBJECT 5

SUBJECT 5 - RESULTS OF THE FIRST MEASUREMENT

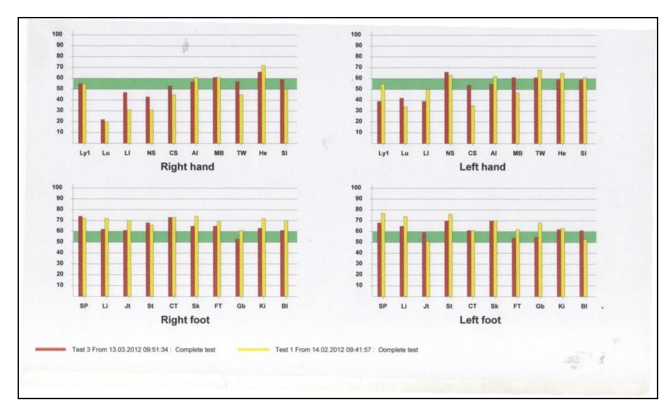
The following graphs present the results of biopotential measurement at the beginning of Biocrystal use. The results are divided into 4 groups (right and left hand, right and left foot) according to the acupuncture points used in the measurement. The green shaded area represents organism's optimal state.



He - heart Ki - kidneys SI - small intestine B1 - bladder

SUBJECT 5 - COMPARISON OF THE FIRST AND THIRD MEASUREMENT

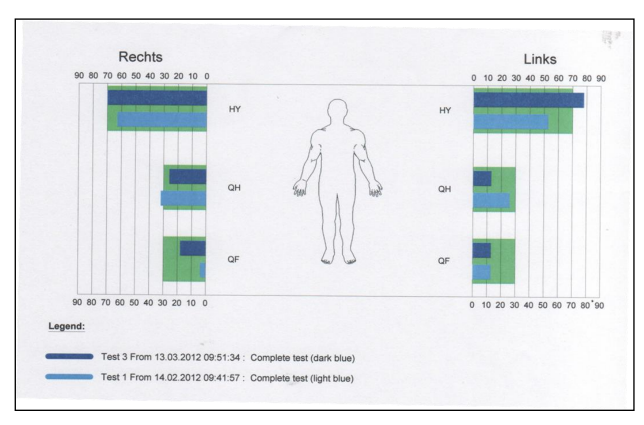
The following graphs show the results of the first (yellow) and third (red) measurement, carried out after one month. The green shaded area represents the organism's optimal state



SP - spleen-pancreas Lyl-lymph Li – liver Lu - lungsJt - joints LI - large intestine St - stomach NS - nervous system CT – connective tissue CS – circulatory system Sk – skin Al - allergyFT - fatty degeneration Mb - organic degeneration Gb - gallbladder Tw - triple warmer Ki - kidneys He – heart B1 - bladder SI – small intestine

SUBJECT 5 – COMPARISON OF THE FIRST AND THIRD MEASUREMENT

The graph shows the results of the first (light blue) and third (dark blue) measurement, carried out after a month. The results are divided for the two sides of the organism, right and left. The optimal values are 80 for the hypothalamus (HY) and 50 for the quadrant test (QX).



RIGHT

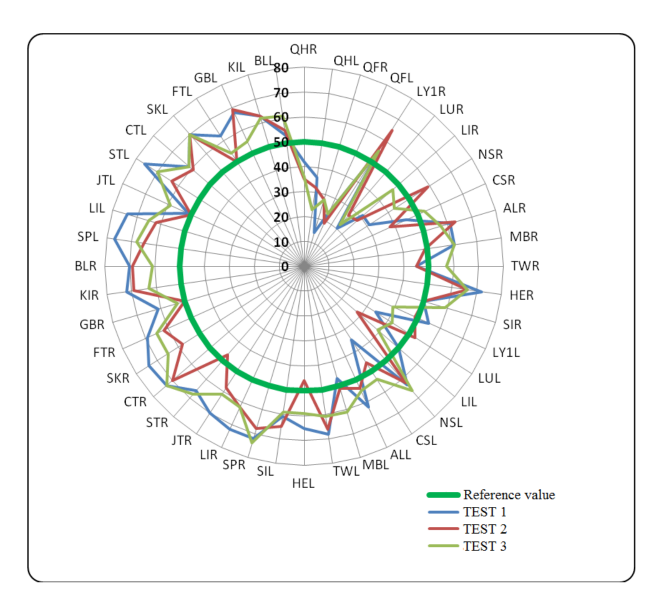
HY-hypothalamus

QH – quadrant test, points on the hands

QF – quadrant test, points on the feet

SUBJECT 5 – COMPARISON OF ALL THREE MEASUREMENTS

The following graph presents the results of all three measurements. The reference value (green line) represents the organism's optimal state.



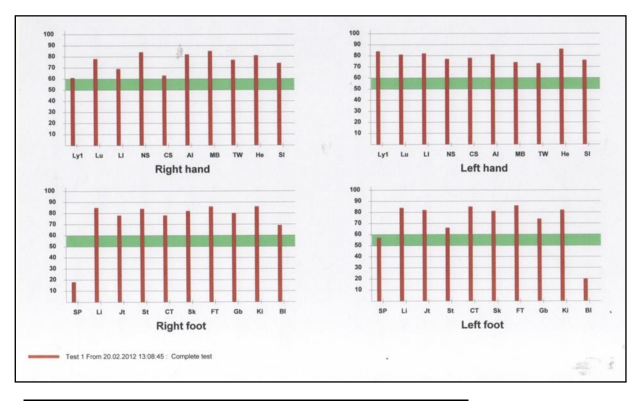
SP - spleen-pancreas QH - quadrant test (hands) Li – liver QF - quadrant test (feet) Lyl - lymph Jt - joints St - stomach Lu-lungs CT - connective tissue LI - large intestine Sk-skin NS - nervous system FT - fatty degeneration CS - circulatory system Gb - gallbladder A1 – allergy Ki - kidneys Mb - organic degeneration B1 - bladder Tw - triple warmer XXL - left side He - heart XXR - right side SI - small intestine

A visible improvement of the general state of the organism during the testing period can be read off the previous graphs. It is visible that the results of the third measurement are closer to the optimal values than the results of the first and second measurement, and it can be stated that the general state of the organism had improved in the observation period.

SUBJECT 6

SUBJECT 6 - RESULTS OF THE FIRST MEASUREMENT

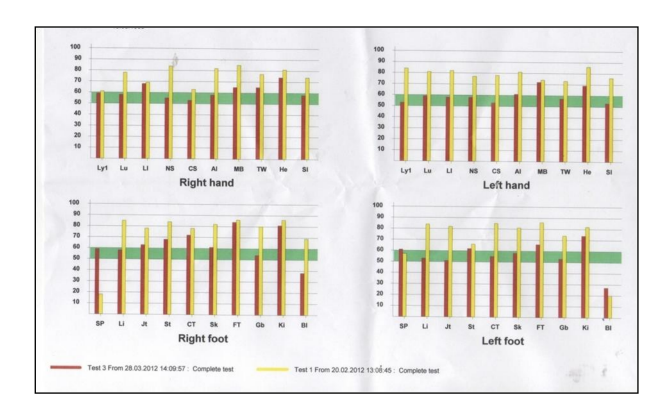
The following graphs present the results of biopotential measurement at the beginning of Biocrystal use. The results are divided into 4 groups (right and left hand, right and left foot) according to the acupuncture points used in the measurement. The green shaded area represents organism's optimal state.



SP - spleen-pancreas Ly1 - lymph Li – liver Lu – lungs Jt – joints LI - large intestine St – stomach NS – nervous system CT – connective tissue CS – circulatory system Sk – skin A1 - allergyFT - fatty degeneration Mb - organic degeneration Gb - gallbladder Tw - triple warmer Ki - kidneys He – heart B1 - bladder SI – small intestine

SUBJECT 6 - COMPARISON OF THE FIRST AND THIRD MEASUREMENT

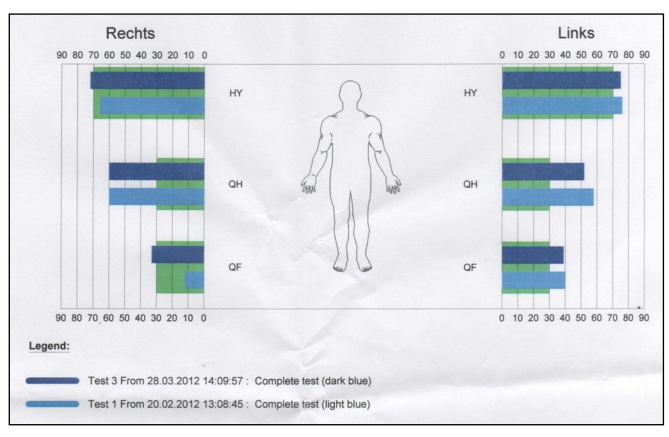
The following graphs show the results of the first (yellow) and third (red) measurement, carried out after one month. The green shaded area represents the organism's optimal state



SP - spleen-pancreas Ly1 - lymph Li - liver Lu - lungsJt - joints LI - large intestine St - stomach NS - nervous system CT - connective tissue CS - circulatory system Sk – skin Al - allergy FT - fatty degeneration Mb - organic degeneration Gb - gallbladder Tw - triple warmer Ki - kidneys He - heart B1 - bladder SI - small intestine

SUBJECT 6 - COMPARISON OF THE FIRST AND THIRD MEASUREMENT

The graph shows the results of the first (light blue) and third (dark blue) measurement, carried out after a month. The results are divided for the two sides of the organism, right and left. The optimal values are 80 for the hypothalamus (HY) and 50 for the quadrant test (QX).



RIGHT

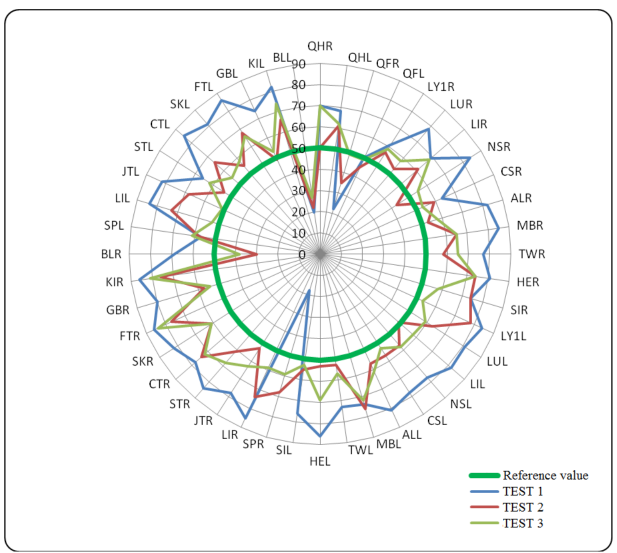
HY – hypothalamus

QH – quadrant test, points on the hands

QF – quadrant test, points on the feet

SUBJECT 6 - COMPARISON OF ALL THREE MEASUREMENTS

The following graph presents the results of all three measurements. The reference value (green line) represents the organism's optimal state.

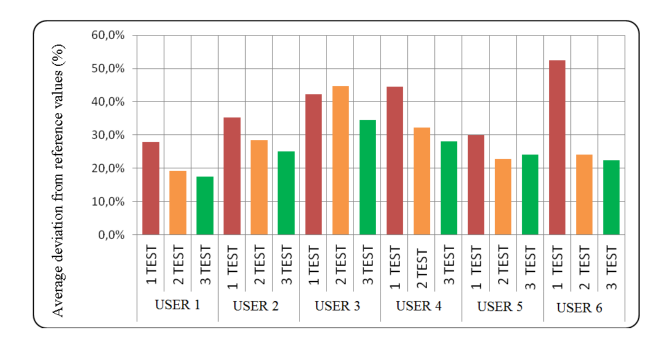


SP - spleen-pancreas QH - quadrant test (hands) QF – quadrant test (feet) Lyl – lymph Li – liver Jt – joints St-stomach Lu-lungs CT - connective tissue LI - large intestine Sk - skin NS – nervous system FT - fatty degeneration CS – circulatory system Gb - gallbladder A1 – allergy Ki - kidneys Mb - organic degeneration B1 - bladder Tw - triple warmer XXL - left side He - heart XXR - right side SI – small intestine

A visible improvement of the general state of the organism during the testing period can be read off the previous graphs. It is visible that the results of the third measurement are closer to the optimal values than the results of the first and second measurement, and it can be stated that the general state of the organism had improved in the observation period.

AVERAGE DEVIATION FROM REFERENCE VALUES

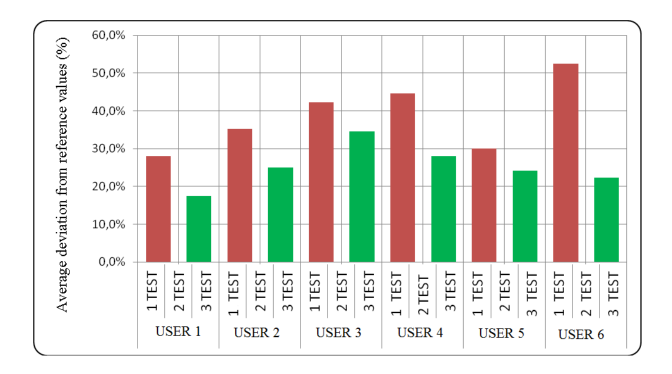
The following graph shows the average deviation of the measured values from the reference (optimal) values during the six subjects' (users') three measurements.



The graph shows that all Biocrystal users experienced an improvement of the general state of the organism, i.e. that deviation from the organism's optimal state decreased over time.

AVERAGE DEVIATION FROM REFERENCE VALUES

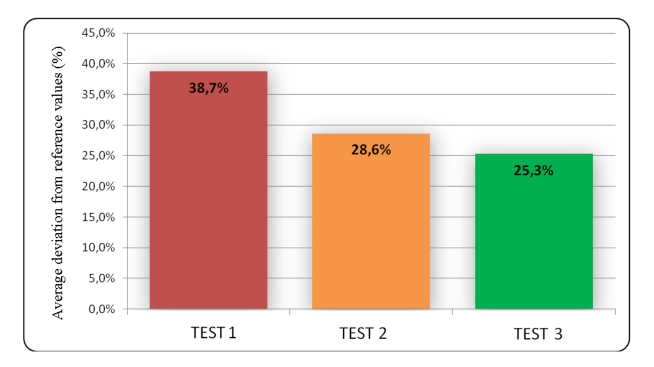
The following graph shows the average deviation of the measured values from the reference (optimal) values between the first and last measurement for six subjects (users).



This graph shows with even more clarity the improvement in the users' general state of the organism, measured a month after they started using Biocrystal.

THE AVERAGE OF DEVIATION FROM REFERENCE VALUES

The following graph shows the average of deviation of the measured values from the reference (optimal) values for all six subjects (users) in the first, second and third measurement.



This graph represents the group result of the general state of the organism testing for all 6 subjects in the first, second and third measurement. In the first measurement (at the beginning of Biocrystal use) the average deviation from the optimal state of organism was 38.7%. In the second measurement it decreased to 28.6%, while it was 25.6% in the third.

Considering the results, we can conclude that the users' average general state of organism increased for 36.4% in the one-month period of Biocrystal use.

CONCLUSION

A couple of facts about how this research was conducted:

- 10 subjects participated in the research
- The research project lasted 45 days
- A total of 840 testing were made

The goal of the first part of the research was to determine the point in time at which the subjects' biopotential reaches maximum changes (measurements were made every 5 minutes for the duration of an hour). The results show that, without any doubt, Biocrystal users experience the **greatest changes** in biopotential as soon as **10 minutes** after the beginning of use.

The second part of the research aimed to determine the effects of Biocrystal on the users in the period of 30 days. The results have proven that **all users experienced positive changes in the general state of the organism in that period** and that the average improvement is 34.6%.