

Measurement and verification of support for human and animal homeostasis with energetically modified plants using wamena®

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Introduction

From the very beginning of its existence, the Institute of Biosensorics, along with other fields, has been dealing with the issues of the influence of the environment on people. It was even the fundamental theme of the Biosensorics Research Laboratory at Joanneum Research in 1991, from which the Biosensorics Institute was formed. During these 26 years, numerous scientific studies have been carried out on the impact of the environment on humans.

Along with classical measuring instruments that directly measure changes in the environment (eg, magnetometer, electrical devices for measuring field strength, etc.), we also use the IMEDIS-EXPERT APK to test the effects on human homeostasis.

Basis for such scientific research

The measurement and determination of specific environmental conditions has continued to be improved and standardized in recent decades. But the interpretation of such results becomes more and more difficult, as the number of measured parameters becomes more and more. Fortunately, we have the ability to determine the impact of these influences on a person using the IMEDIS expert system.

On the one hand, more and more problems and burdens are discovered, as a result of which more and more people are trying to find and develop improvised means, or, at least, the ability to reduce these burdens. Often, for a long time, we help such people in the development of these products, using the experience and measuring capabilities of IMEDIS.

Scientific research wamena®

Wamena® has been developed over the years by Mr. Gerward Auersperg. The first contact with Mrs. Kempe took place in 2001. Since then we have been in contact from time to time, discussing successes, sometimes problems. In 2002 and 2003, measurements were carried out using the Rayocomp system, and in 2009 it became possible to carry out the first large project with bioenergy measurements at the IMEDIS-EXPERT APK. The results were already very positive then. During this time, of course, the product has been improved, tk. it was possible to take into account the results of the research.

The name wamena® means: Water the Memory of Nature.

It first appeared in the middle of the last century thanks to Viktor Schauberg. I chose this expression to show that my work also deals with water as a carrier of information. The original information in the cell water of the plants used is microbiologically diluted to such an extent that it can be called natural homeopathic high potency. The finished compost serves as a carrier material for microbiologically transformed information.

The principle on which wamena® is based lies in the original purpose of the plant to strengthen the immune system and have a healing effect on humans and animals.

Based on the knowledge that water is an information carrier - homeopathy works with this data, such water researchers as Viktor Schauberg, Ploher, Grander, Emoto, etc. - use a variety of source materials. They carry the information of both healing and harmful substances recorded in their cellular water. Therefore, both plants burdened by the environment and electrosmog are used, as well as medicinal plants and weeds that have grown in natural conditions.

Since microorganisms require both a sufficient amount of oxygen and a sufficient amount of moisture for their optimal development, I fed them, among other things, with water from various medicinal sources.

In addition, I found that there is an ideal shape for a compost heap, namely a round shape evenly formed on a 210 cm base.

The raw materials used are manually converted to natural homeopathic high potency by a controlled microbiological method developed by me. At the same time, the microorganisms in this special compost are regularly fed for several weeks with EM-Bokashi (material fermented by effective microorganisms).

Plants "informed" with wamena® are energized and can create an atmosphere that reactivates the self-healing powers of humans and animals. Their additional property is the ability to neutralize the aggravating effect of interference electromagnetic fields of various origins.

Thus, a protective (guarding) space is formed for the internal and external environment.

Implementation of the project

Formulation of the problem

The question is being investigated as to whether, and if so, how, the state of human homeostasis changes with the use of wamena®.

During the research, attention is paid to the state of the autonomic nervous system, the presence of environmental burdens, and certain parameters of the organism.

Measurements are carried out on 9 subjects.

Subjects

Nine subjects took part in the measurements (Table 1).

Table 1

Test subject	Floor	Age	Measurement date
1	Female	40	24.01.2017
2	Female	50	01/13/2017
3	Female	58	04.01.2017
4	Female	29	11/01/2017
5	Female	63	10.01.2017
6	Male	44	01/20/2017
7	Female	22	04.01.2017
eight	Female	41	04.01.2017
nine	Male	77	16.07.2017

Used devices and aids: hardware-software complex "IMEDIS-EXPERT".

Applied measurement methods

The following methods were used for measurements:

- quadrant measurement to assess the overall energy distribution;
- biofunctional segmental diagnostics;
- vegetative resonance test "IMEDIS-TEST" according to several selected parameters.

Experiment Description

At the stage of preparing a series of tests, 3 indoor plants were purchased - Ficus Benjamina). One plant (common land) remained in common land from the market. In the second plant, the soil was replaced with good biological soil taken from the gardener (mother soil). In a third plant, wamena® (approximately 10%) was added to the parent soil. Then all the plants were placed in different rooms for about 6 weeks so that the possible effects of different soils in the plants could be manifested.

The subjects were measured three times at a neutral site at the Institute of Biosensorics, with one of the plants placed next to them: ordinary earth, mother earth, wamena®.

We waited, respectively, for 10 minutes for the effect on human homeostasis to manifest. Additionally, measurements were carried out on more than 30 people using segmental diagnostics: first, the current state was measured. Subject is then given a quartz glass vial with wamena® included in the measuring circuit, after which the segmental diagnostics is repeated.

The difference between these two measuring structures lies in the fact that in the first case the effect of the plant is tested, and in the second case the direct effect of wamena®.

Generalization of results and conclusion

Responses to "informed" plants (common soil, mother soil and wamena®) varied greatly, so we tried to make a statistical review for 9 subjects.

Quadrant dimension

table 2

Quadrant measurement results

Test.	1 g	2 g	3 g	4 g	5 g	6 m	7 g	8 g	9 m
age	40	50	58	29	63	44	22	41	77
D	5/8/16	3/18/12	9/4/19	2/2/2	6/9/25	13/12/12	13/5/5	3/3/4	38/22/22
--ZA	5/6/4	0/4/5	6/5/5	0/0/0	17/17/16	2/0/0	0/0/0	1/0/0	25/14/9
MW	78/70/77	92/85/82	83/83/82	95/93/95	60/61/67	91/89/89	87/91/92	89/90/91	57/69/78

Note: D - difference of square values, --ZA - sum of deviations of an arrow, MW - rounded mean

value, respectively, 1st / 2nd / 3rd dimension.

Table 3

Sum and average values of individual parameters

	Delta		The amount of falling arrows		Mean	
	-	Ø	-	Ø	-	Ø
Usual land	92	10.2	56	6.2	732	81.3
Maternal	83	9.2	46	5.1	731	81.2
wamena®	117	13	39	4.3	753	83.7

Delta value with wamena® is increasing. This may be because wamena® is trying to harmonize the quadrant values. And this first happens in the upper body area. The amount of arrow deviations decreases, a good sign that means the body is stabilizing.

The average also rises slightly with wamena® and thus bounces back.

Segmental diagnostics

Table 4

Segmental diagnostics results

Test.	1 g	2 g	3 g	4 g	5 g	6 m	7 g	8 g	9 m
Age	40	50	58	29	63	44	22	41	77
R	Ü / B / B	B / N / N	N / Ü / B	Ü / Ü / B	B / B / B	N / N / B	B / B / N	B / N / N	N / B / B
L	2/2/2	2/2/3	0/1/1	2/1/1	2/4/3	2/2/2	2/0/2	2/2/2	4/4/4
Im	D / D / I	M / M / N	M / A / A	A / A / A	I / I / I	N / N / M	A / A / A	I / N / N	N / M / A
In	19/21/18	13/5/3	1/4/6	18/15/20	14/19/13	8/5/11	15/19/15	11/8/12	22/19/22

Note: R - regulatory type: redundant - Ü, normal - N, bounded - B; L is the number of leading syndromes; Im - immune factor: normal -N, immunodeficiency - D, immune stress - I, moderate immunevoltage - M, pronounced immune tension - A; In - coefficient / factor of instability, rounded up.

Table 5

The sum of the individual parameters

	Regulatory type				Immune factor			
	huts	norm.	limited.	norm	defits.	moderate.	voltage	expressed
Usual Earth	2	3	4	2	1	2	2	2
Maternal	2	3	4	2	1	2	1	3
wamena®	0	3	6	2	0	1	2	4

The number of individual regulatory types remains the same with normal earth and with mother earth, while with wamena® overregulation disappears, and before that, more limited regulation is observed.

There is also a difference in the immune factor. With wamena®, there is no longer an immunodeficiency, but at once in 4 subjects with a pronounced immune factor. Here you can see that wamena® is trying to increase the body's defenses.

Vegetative resonance test

Surprisingly, those subjects who, due to their lifestyle, had low geopathogenic and radioactive burdens, agreed to testing. But here, too, you can see a definite improvement in combination with wamena®.

Improvement with electromagnetic weights is evident. Here the average drops from 1.1 (normal soil) through 1 (mother soil) to 0.3 (wamena®).

However, it is clearly seen that all the subjects showed an improvement in their biological index (comparable to biological age) and adaptive reserves (Tables 6, 7). At the same time, the mother soil is already giving a clear improvement.

Table 6

Results of measurements by the ART method

Test.	1 g	2 g	3 g	4 g	5 g	6 m	7 g	8 g	9 m
Age	40	50	58	29	63	44	22	41	77
GB	0/0/0	0/0/0	0/0/0	0/0/0	0/0/0	0/0/0	0/0/0	0/0/0	0/0/0
RAS	0/0/0	1/1/0	0/0/0	1/1/0	1/1/0	2/2/2	0/0/0	0/0/0	0/0/0
EMN	0/0/0	2/2/1	1/1/0	2/1/0	1/1/1	2/2/1	1/0/0	0/0/0	1/1/0
BI	8/7/6	12/11/11	12/11/10	8/7/7	14/13/11	11/10/10	6/6/5	10/10/8	15/15/14
Res. adapt.	15/17/19	11/12/14	13/16/19	18/19/21	10/11/14	12/14/14	19/21/20	14/16/19	6/6/11
Crazy. load	4/4/2	1/1/1	3/3/2	2/2/1	3/2/1	0/0/0	2/2/1	1/1/1	3/2/2
Conn. the cloth	3/3/1	2/2/0	3/2/2	3/2/1	2/1/0	3/3/3	3/2/2	3/2/1	5/3/2
DNA burden	1/1/1	2/2/2	3/2/2	2/1/1	3/3/1	1/1/1	0/0/0	2/2/1	3/3/2
Lymph. burdening.	4/4/2	3/3/2	3/3/1	2/2/1	4/4/2	3/3/3	1/1/0	3/3/1	3/2/1

Table 7

Sum and average value of individual parameters

	RAS		EMN		BI		Reserves adaptations		Psychol. load		Conn. the cloth		DNA awe-feeling		Lymphatic agony	
	-	Ø	-	Ø	-	Ø	-	Ø	-	Ø	-	Ø	-	Ø	-	Ø
Regular Earth	5	0.5	ten	1.1	96	10.7	118	13.1	19	2.1	27	3	17	1.9	26	2.9
Maternal the soil	5	0.5	nine	1	90	ten	132	14.7	17	1.9	20	2.2	15	1.7	25	2.8
wamena®	2	0.3	2	0.3	82	9.1	151	16.8	eleven	1.2	12	1.3	13	1.4	13	1.4

With mental, DNA and lymphatic problems and with insufficient connective tissue, the maternal soil gives only a slight improvement, but wamena® - a stronger improvement.

Output

As we have already seen, information from 3 different plants with different soil shows different effects on the subjects.

In general, with all measurement methods, an average improvement is observed, with individual subjects reacting more than differently. In particular, it is noteworthy that wamena® has a very high spiritual informative component. People who are sensitive and open to weak signals from the environment are clearly more responsive to it.

By harmonizing the surrounding world, the body can better compensate for its burdens, but not all subjects equally strongly compensate for the same ranges.

However, it is clearly seen that all subjects showed an improvement in their biological index (comparable to biological age) and adaptive reserves.

These dynamic processes must be taken into account when developing products such as wamena® in combination with good biological garden soil.

It can be seen that some subjects with sufficient energy can implement these processes very well. Subjects with low energy take significantly longer to do this, so primary reactions (eg fatigue), known in homeopathy, may occur.

Nine subjects is too few for a full statistical assessment, but it allows for a trend to be observed.

Organisms react very differently to environmental factors, which, in particular, directly affect the morphogenetic field of living objects. So, for example, where the so-called "electric" allergy sufferer (allergic "to current") almost loses strength, the less sensitive person reacts only slightly. This is also true for radioactive and geopathogenic burdens. This sensitivity is not always constant. It depends on the state of homeostasis and on the dynamic processes in the body, both under the influence of disturbances / disturbances and with an increase in relaxation.

A special study of the direct (directly, without plants)

the effects of wamena® on humans

In addition to the above measurements, a human study was conducted on the effects of wamena®. The interest in this study stems from the fact that the wamena® manufacturing process uses the natural fermentation of a number of medicinal herbs and has been exposed to specific energies both in the manufacturing process and in the finished form. These experiments were carried out during the admission of patients, of course, with their consent. T 22

in some cases it was only a control of exposure, and in 8 cases the wamena® product was placed in a quartz glass vessel in the second container of the apparatus during BRT. The subjects were not specially selected. These were patients who came for treatment.

In the first case (only measurements), segmental diagnostics (SD) and several measurements of resonance frequencies were carried out, namely: 7.83 Hz, the frequency of the balance "sympathicus-parasympathicus" 65 Hz, 92.5 Hz and 99 Hz, etc. universal frequencies 2.5 Hz, 10.0 Hz, 12.5 Hz and 36 Hz (Paul Schmidt). The sequence was as follows: the first measurement of SD without anything, then immediately the resonance frequencies, then a 3-5-minute pause and again both measurements, but a test tube with wamena® was placed on the left plate, next to the patient's hand.

In the second case, after the first measurement, further individually required diagnostic measurements were taken. After the plan was drawn up, the therapy was carried out; during the therapy, a test tube with wamena® was in the second container.

Here are some observations and results. First group

1. In the SD, noticeable measurements were observed towards the normalization of almost all integral parameters. For example, in ALL patients, the degree of regulation improved, the response to the measuring load became better, in two cases oxygen consumption normalized, and the number of syndromes decreased.

2. The picture of dysfunction phantoms changed, especially in the left half, the picture of dysfunctions changed in spine, especially in the region of the cervical vertebrae, the picture in the region of the gastrointestinal tract changed significantly.

3. Two patients who came in with pain (carpal syndrome and shoulder syndrome), noted a noticeable decrease in the sensation of pain.

4. The younger the patients, the stronger the reaction.

5. The coefficient of instability was markedly normalized in all patients.

6. Quadrant values rose and leveled off in all patients.

7. All patients were not tested more than the frequency of the balance of sympathicus and vagus! The universal frequencies, on the contrary, were tested.

Second group

Since it is almost impossible to make comparative measurements here, only some (very interesting) individual observations can be reported:

1. Both severely depressed patients experienced great relief already during therapy.

2. The results of segmental diagnostics after the therapy looked much more harmonious.

3. In two patients with cancer and chemotherapy, classical detoxification therapy gave very good results (especially in the area of the liver).

4. Values of quadrant measurements in all 8 patients increased sharply (more than expected).

5. In all patients, the degree of pituitary dysfunction decreased towards normalization

6. In all 8 patients, the instability factor decreased, but the dynamics of the response to therapy became more complicated (it was checked both by measuring the function of the chakras and by performing the DM several times every 2-4 minutes). In 4 patients, regulation was observed to return to normal through overregulation.

Leopold, K. Measurement and verification of human and animal homeostasis support using energetically modified plants using wamena / K. Leopold, N. Kempe // XXIII International Conference "Theoretical and Clinical Aspects of Bioresonance and Multiresonance Therapy". - M.: IMEDIS, 2017. -- P.85-93.

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