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BESA expert opinion

to PROJECT P50 1.3.2

bio-energy informative system analysis within the framework of the
BESA seal of quality about the effectiveness
of the product „Cell“ of the Series Protect Pro
at electromagnetic interference fields (EMSF)
in the project also called „testobject“



www.protectpro.net

www.protectpro.info

5G IPC SN 12346

Made in Germany



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Client:

Company IPC Europe UG
Mr. Norbert Heuser
Schwarzwaldstraße 48
De-77866 Rheinau

Project participants:

Project leader: Wolfgang Hans Albrecht, prääsident and scientific director of the IFVBESA

Test person: Eva Krankl, viceprääsident and deputy scientific director of the IFVBESA

Respondent: 2 anonymous subjects in the (Detail) Projekts P50 1.3.2.1 and P50 1.3.2.2

1 Respondent at P50 1.3.2.1 – EMSF in the office and in the car

1 Respondent at P50 1.3.2.2 – EMSF in the office and in the car

other participants: none

Project location:

Location of the IFVBESA, Hauptstraße 1, A 4861 Kammer/Schörfling (international Professional association for bioenergetic system analysis)

Date: 19.03.2021 until 29.03.2021

Project duration: 10 Days



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Basics of the research project creation P50 1.3.2

The international association for bioenergetic system analysis was commissioned by Mr. Norbert Heuser of the company IPC Europe UG to test the effect of the test object "Cell" by means of bioenergetic system analysis (BESA) or to prove its effect. The testing took place independently of the subjective sensation of the respective test persons.

Description of the test object "Cell" by Mr. Norbert Heuser:

"Cell" from the Protect Pro series protects the user from electromagnetic radiation (electromagnetic interference fields - EMSF) especially those rays from cell phones or smartphones.

The product "Cell" does this in a way that should contribute to the protection and harmonization of EMSF - electromagnetic radiation such as transmission towers, WLAN, Smartmeter, WIFI, etc. In addition, Protect Pro technology "Cell" also neutralizes 5G radiation on the user's body.

Cell thus has a regulatory effect in its protective function on the user's organism, which may be stressed by the electromagnetic radiations.

Research support services of IFVBESA - BESA reference tests

The purpose of these two detailed projects P50 1.3.2.1 and P50 1.3.2.2 is to determine whether EMSF (electromagnetic fields) in the office and in the car (passenger car or medium-sized vehicle) can be neutralized by using the test object "Cell". In this project, special attention is paid to the mode of action of "Cell" in relation to the interference fields of cell phones.

important: EMSFs in this project include artificial electromagnetic radiation from, among others, 3G, 4G, and 5G technologies, WLAN and WLAN routers, Bluetooth, GPS, cordless phones, smart meters, monitors, various transmission towers, and transportation. The aim is to test whether the test object can neutralize the negative perception of EMSF or its perceived interference effect on the organism.

The test object "Cell" was tested according to the request of the client within the scope of the valid conditions of the IFVBESA for the award of quality seals. In principle, seals of approval are awarded in three categories depending on the significance of the test results, taking into account all tests of a project.

For the test object "Cell" it should be determined, whether by its application by the two test persons loads from EMSF can be neutralized and/or as a result of it in the energy system of the test persons (biological system) existing disturbances or blockades can be neutralized and thus negative, thus pathological conditions can be replaced by positive conditions. This was questioned in the following commissioned tests of this project.



General information transmission

The information transfer takes place from the hyperspace of the test object to the hyperspace of biological objects (humans, animals, plants). From there, the information reaches the reference space or the energy space via so-called interaction channels. This represents a union of, among other things, all organs and energy forms in the biological object. There, the information of the program can dynamically materialize and thus change current states. The changes can show themselves in the form of neutralizations of disturbances, thus the dissolution of blockades and Disharmonien.

Research project description

The reason for the tests was to prove the functionality of the test object "Cell" by test results obtained by confronting subjects with exactly selected EMSF conducting objects in order to significantly prove and compare their reactions without the "test object" and with the "test object". Subjects were contacted, i.e., associated, with precisely predetermined EMSFs in one of several BEFORE measurements and the AFTER measurements.

- The BEFORE measurements were made without the test object "Cell"
- The AFTER measurements were made with the test object "Cell"

The question for each AFTER measurement was: "Is the test object "Cell" suitable and able to neutralize the so perceived negative effects of EMSF on the organism of the test person?"

The correspondingly designed tests were to provide information on this by comparing the preliminary measurements without the "test object" with the test results of the follow-up measurements carried out using the refined "test objects".

The concern of the development team around Mr. Norbert Heuser was to have it determined whether the test object "Cell" as noted in the product description is suitable to neutralize the disturbances, blockages or disharmonies resulting from EMSF in the meridian system (bio-energy informative system) of the test persons (biological objects).

Conditions:

BESA tests were performed in the premises of IFVBESA under laboratory conditions, at room temperature 20°Celsius, on natural wood floor. The test persons were deswitched (made testable) before the BESA tests or the test possibilities were questioned with the respective test person. The BESA tests in the car took place under the field conditions specified by the IFVBESA.

Pos.1 BESA 1 test Basic (bioenergetic status) on two test persons

Pos.2 BESA 2 testing in case of confrontation with EMSF on the test persons in the office



- Pos.3** BESA 3 testing when confronted with EMSF on the subjects in a car.
- Pos.4** BESA 4 Testing during confrontation with EMSF and the test object "Cell" on the two test persons in the office and in the passenger car.
- Pos.5** Evaluation of the results in the detailed project as well as summary in a corresponding expert opinion according to the sample

Procedure and specifications for the implementation

1. **BESA-baseline measurement of the test persons** at all previously determined measurement points (TING points) serve to determine the actual condition. The results were determined exactly according to the BESA specifications and documented via the BESA graphs.
2. **the test persons** were brought in contact **with EMSF leading objects** depending on the project, whereby the sequence discussed with Mr. Norbert Heuser was considered as default and was kept accordingly. In order to be able to determine the current energy state, the measuring points mentioned under point 1 were measured in the same order and for the same duration for each test of EMSF-carrying objects. The results were determined exactly according to the BESA specifications and documented via the BESA graphs.
3. **Activation of the test object**
 - 3.1. When the **"test object" was activated**, it was brought into the measurement area over the test person according to the instructions of the test person.
 - 3.2. The **test persons** were brought **into contact with objects** carrying EMSF. The measuring points mentioned in point 1 were measured in the same order and for the same duration in order to determine the current energy state. The results were determined exactly according to the BESA specifications and documented via the BESA graphs.

3. general information about BESA testing

3.1 Effects of the magnetic field

The human being represents a kind of receiving antenna for environmental information. This is because human life depends fundamentally and exclusively on environmental information. Our organism is biologically very sensitive where natural information (fields) are located or where this natural information is subject to interactions and fluctuations. For this reason, detected informative interference fields are biologically highly relevant. **Any reduction or transformation of these disturbances (ideally to 100 percent) is biologically very important, often even vital. These informational disturbances from our environment are only compatible with life if they can be readjusted to a natural fluctuation tolerance.**



Disturbances, problems, blockades, disharmonies in the biological control circuit of the human being find their causes in such disturbing information influences. Bioenergetic examinations in the meridian system of the human being therefore belong to the first choice when it comes to questioning the coherent effectiveness of, for example, products in relation to various disturbing fields and information.

3.2 Systemic requirements

The tests are carried out according to the specifications of the international professional association for BESA or the manual for BESA. BESA is used from a systemic, etiological and bioenergetic regulatory point of view. Systemic means that each tested parameter also represents several subordinate or superordinate levels and dimensions. Testing on a meridian, such as the lung meridian, primarily provides information about the energetic regulatory behavior within this meridian. In a subordinate sense, the readings of this meridian can give information about the organic, muscular and the emotional levels. In a superordinate sense, dimensions such as the astral plane (4th dimension) and various levels of consciousness (from the 5th dimension). Subsequently, the behavior in the structural, energetic, spiritual, craniosacral structure or dimension is also revealed. The bioenergetic measurements are made by stimulating the energetic potential within the meridians. Measurement voltages average 900 to 1400 mV (millivolts) with a measurement current between 5.5 and 11.25 μ A (microamps). The apparent ohmic resistance varies during the measurement process between 0 and 600 k Ω (kiloohm) depending on the instantaneous, energetic state of the person being measured).

3.3 Technical device performance

Appropriate technical instrument performance ensures that not only skin resistance is measured during the measurement process, but also the interaction of various factors essential for the regulation of a system. From a physiological point of view, these include ionic current changes in the subcutaneous tissue, electrical potential against the measuring current, instantaneous polarization behavior of the tissue and electrolyte shifts. In addition to the electrophysical tissue properties in the area of the measuring point, the measurement should above all provide information about the regulatory capacity of the control circuit belonging to the measuring point.

Measuring device used: BESA Easy Quick-Check

SN: E 02074N

Labor Silberbauer; 1030 Vienna - Austria, Battery: 2xNiMH size AA; 2,6V,

300mA max. Messtoleranzen:

Measurement tolerances: In principle, fluctuations in measured values can occur, since the machine is operated by people who could specifically have an energetic influence on the measurement results. It is currently the case that only special experts, who have been



further trained by the BESA Academy, carry out such tests. The current BESA tests were personally led or performed by Mrs. Eva Krankl as vice president and deputy head of the scientific department of IFVBESA. Certain quality details already programmed in the BESA software provide additional information about when a measurement result deviates from the programmed standards or when a measurement error has occurred by the tester. Another quality feature of BESA testing is that, as a precautionary measure against bias, each specialist must undergo an external examination for the tests. Insofar as the tests of technical (interference) fields show incriminating measurement results, occasional measurement errors of 10 percent could be ignored for such projects. However, experience shows that devices for harmonization of technical interference fields work or they do not work. As a matter of principle, IFVBESA applies the very highest precision according to precisely defined standards in BESA tests. These BESA standards can only be met by professionals with 1000-fold diagnostic experience. Apart from this, electromagnetic (interference) fields acting from outside and possibly influencing the measurement results can be detected by equipment and corrected accordingly. In addition, there is a software-specific control instance against technical measurement errors.

3.4 Measurement procedure:

BESA measurements are taken at "electromagnetically significant" points on the skin. These are partly classical acupuncture points as well as a number of energetically relevant and system-coupled skin areas. By electrophysical measurements at anatomically exactly localized skin areas (acupuncture points) the recording of the measurement data is carried out

- the current energetic state in the acupuncture point of the respective meridian
- the energetic regulation dynamics in the acupuncture point or at the meridian and its subordinate and superordinate systems and subsystems. This concerns the organ area (subordinate level) as well as the superordinate levels and dimensions of the morphic field on the human organism.

For simplified reading, the scale of BESA is divided into 100 graduation marks, where the scale reading "0 graduation marks" corresponds to a relatively high resistance of over 600 kilohms and the scale reading "100 graduation marks" corresponds to a low resistance of 0 ohms. The scale reading "50 graduation marks" represents 95 kilohms. The experience of repeated measurements on healthy people, carried out in decades, has shown that the value "50 scale divisions (sct.)" is a physiologically neutral (healthy) reference point. It is "the" outstanding and aspiring measurement value and is also called "technical ZERO value" or ZERO point".

About the acupuncture point: The anatomical structure of an acupuncture point is formed by a bundle of nerve vessels wrapped in loose connective tissue. Directly at the acupuncture point it pierces the superficial body fascia (Facia corporis superficialis = Fcs). Exactly at this point, the electrical resistance is also lower. Where no Fcs is developed (e.g.



in the face, in parts of the head or at the end of the extremities), such a bundle of nerve vessels can also be detected in the acupuncture point. This also applies to the special conditions along the DuMai meridian (governor or steering vessel at the front of the body) and the RenMai meridian (conception vessel at the back of the body). There, in the point area, the nerve vessel bundles of both sides of the body are interconnected.

3.5 Experimental performance and interpretation

The obtained measurement signals at the acupuncture points of the meridians are an expression of the energetic events and the energetic regulation ability of the obtained environmental signals. The presented BESA standard graphics (see the detailed project descriptions) show the respective energetic regulation behavior within the indicated meridians. The meridians belonging together in each case are represented in so-called form circles or elements. A distinction is always made between the right and the left side. In order to obtain the most differentiated illustration possible, degenerative measured values (energy deficiency) are shown in blue and overheated or inflammatory measured values (energy surplus) in yellow. Optimal measured values are displayed in green (50 to 70 sct.), whereby the measured value 50 sct. is to be aimed at, because only it represents a balanced regulatory behavior. Measured values that show up in red indicate a deeper deregulation that currently cannot be regulated by the organism. The effect of the tested object on the field or the differences of the regulatory behavior in the organism are mapped or documented by differentiated measurements on the respective BESA measurement data sheets marked for this purpose. (see detailed project descriptions in the detailed projects).

Interpretation of BESA measurement results

The measured value of 50 on the tested meridian represents an optimal energetic state in this organ or its higher levels. Also measured values in the range of 50 to max. 70 still count as a neutral and balanced energy status. The organism is able to regulate irritations of the system (wrong environmental signals) very well.

Measured values above 70 to 100 represent the inflammatory range or a so-called energy surplus as a reaction to the irritations of the system by corresponding environmental signals. After reaching the maximum values, the energy state tips into the degenerative (blue) range.

Measured values from below 50 to around 0 represent the so-called degenerative measuring range or a lack of energy as a reaction to the stimulation of the system by corresponding environmental signals.

Measured values represented by a so-called pointer drop of more than 3 scale lines indicate total deregulation. The influence of certain environmental signals then leads to



such strong system overloads, which can only be harmonized by corresponding new signals.

4. expert opinion

The measurement results presented in the project description P50 1.3.2 have shown that after application of the test object **all previously incriminating toxic information and energetic deregulations could be zeroed and bioenergetically harmonized** within the specified time frame. The graphical evaluations of the BESA tests document the results in a **qualitatively comprehensible** way by means of the color-coded measured values. The measured values highlighted in green in the graphic evaluations show as **quantitative effects** a consistently balanced **bioenergetic regulation** in the meridians and thus in all subordinate and superordinate levels and dimensions.

The expert opinion thus confirms the quantitative results in that they are as follows: **1. are metrologically significant** (meaningful) and **2. are biologically relevant** (important or significant).

4.1. Measurement significance of the BESA tests

4.1.1 Significance criteria:

The **effects determined in the BESA tests** as a result of the bioenergetic resonance behavior, show both in the area of status determination (effect from the area of existing interference fields by various toxic substances or environmental information and the resulting bioenergetic interference fields or subsequently arising body-immanent deregularies) and after application of the test object changes that are clearly at (neither above nor below the specified measurement tolerances) in the targeted measurement range. Thus, they are clearly to be classified as **significant**. According to the criteria of the IFVBESA, all those measurement results are considered significant that allow regulation into the green range.

According to the criteria of the IFVBESA, the BESA measurement values are to be regarded as confirmed. The fact that the criteria for the determined results are fulfilled could be proven via the BESA tests in the detailed projects.

in den Detailprojekten nachgewiesen werden.

4.1.2 Statistical data analysis

Each measurement series may have measurement points where effects remain below the significance threshold (transition regions). A statistical analysis has the advantage of presenting an overall view of the significance of the effects. It is precisely these effects that are obtained in the case of seals of approval with 4 or 5 stars. The more extensive the data analysis, the more accurate the statistical analysis.



In the BESA tables and BESA graphs, the statistical characteristic data of currently 400 measured values and results were mapped. As can be seen from the statistical data and BESA graphs, the measured values improved significantly between BESA BEFORE measurements and BESA AFTER measurements. The effects due to the test object were confirmed by the BESA measurements on the 2 subjects.

4.2 Biological relevance (importance) of the measurement results and effects

In case of continuous exposure of humans to toxic information or toxic stress factors, the exposure becomes all the more severe. This is shown by the currently performed BESA tests on the test persons.

In any case, these and similar stress factors represent a serious risk for human salutogenesis.

The test object of the client, which was bioenergetically tested in this project, was able to optimally neutralize the bioenergetically stressful effects and impacts.

The decisive ability of the test object to harmonize the toxic stress factors (information) tested in the project P50 1.3.2 or their transformation into biological information of life-promoting quality is proven by this expert opinion.

5. Authorized Summary:

The BESA tests carried out by IFVBESA on the bio-energy informative and physical effectiveness of the test object "Cell" have clearly shown that "Cell" is able to neutralize biologically significant stress factors from EMSF especially 5G, as presented in the project, in the meridians or at the acupuncture points of the test person through its protective effect. Via bioenergetic system analysis, the effect of the above-mentioned stress factors on the subject was determined on the bio-energy-informative level.

the above-mentioned stress factors on the subject, his meridian system and his energy-informative-biological control circuits were questioned and systemically tested. The BESA tests BEFORE - AFTER show significant changes at the tested acupuncture points on the meridian system of the test person. The measured data as well as their key figures impressively confirm, on the one hand, the stresses that occur on the human organism and, on the other hand, illustrate how the protective factors unfold and the deregulating energies are transformed into body-immanent and biocompatible energies through the application of the test object "Cell".

From a holistic point of view, it may be assumed that the positive effect on the test person will also occur in other people. That the positive influence by the test object is actually possible with high precision is clearly shown by this test through the BESA-BeFORE-After comparison. All measured values improved significantly from the mostly 100-percent blue



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measuring range into the green mostly 50-second range (scale value), i.e. the range of optimal measured values. This means that an optimal regulation dynamic has taken place. Here, in the sense of IFVBESA, one can clearly speak of an optimal, significant improvement of the body's own energy situation.

Result

The test persons were brought into contact with heavy EMSF during the BESA-NACHHER testing. In contrast to the BEFORE tests, in which the test object was not used, positive measurement results were found throughout, indicating that neutralization of the energy-informative system had taken place. The regulatory dynamics developed into an optimal effective range through the application of both technologies..

By demonstrating the bio-energy informative effectiveness of the test object "Cell" in this overall project P50 1.3.2, the requirements for obtaining a BESA seal of approval were upgraded from 3 to 5 stars by the International Professional Association for BESA.