

# Detail-Project P75 2.0.1 Dark field microscopy Live blood analysis of IFVBESA to Leela Infinity Bloc

Dark field microscopy within the framework of a project of the IFVBESA about the effectiveness of the "Leela Infinity Bloc" product of the company Leela Quantum Tech, LLC also refered to as "test object" in this project





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### **Client:**

company Leela Quantum Tech, LLC

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**Project participants:** 

**Project leader**: Wolfgang Hans Albrecht, President and scientific director of

**IFVBESA** 

**Project execution**: Eva Krankl, Vice president and deputy scientific director of

**IVFBESA** 

**Test subject** (Proband): 13 subjects with according to different age, gender and health

status in 4 detail projects P75 2.0.1 to P75 2.0.4

**Detail-Project P75 2.0.1** current subjects: P1 female, P2 female, P3 male

other participants: none

**Project location:** Location of IFVBESA (international association for bioenergetic

system analysis), Mainstreet 1,

A-4861 Kammer/Schörfling am Attersee

Date: 06.06.2022 to 28.06.2022

Project duration: 23 days

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### 1. Basics of the Research Project

The international association for bioenergetic system analysis was commissioned by the company Leela Quantum Tech LLC to test or prove the effect of the test object "Leela Infinity Bloc" by means of dark field microscopy (or live blood analysis) and BESA. Project P75 2.0 was conducted as a double-blind/quantum-entangled study. The tests took place independently of the subjective feeling of the test persons.

### 1.1 Description of the test objects, "Leela Infinity Bloc" by the client:

A "Leela Infinity Bloc", like the Leela Quantum Bloc, is a tool and technology that contains or provides a concentrated quantum energy space in the space between the golden plates. Therefore, it can also be called a quantum energy generator or quantum space generator. It is the first device on the market that cannot be made better by using other available tools, devices or quantum energy generators. On the contrary, it can make any other device or product better because of its sophisticated energetic nature. The "Leela Infinity Bloc" is 6.5 times more powerful and faster in capacity than the Quantum Bloc.

### 1.2 What can the Leela Infinity Bloc do/what does it help with?

It is literally impossible to list all the areas that the "Leela Infinity Bloc" can support, optimize and/or help with. Here we list a few topics, all of which have been proven through testing, testimonials and third party studies:

- it can harmonize the energy in a house, a restaurant or a workspace
- it creates an energetic feng shui for any room in which it is placed
- it harmonizes and neutralizes EMF (3G, 4G, 5G, WiFi, microwaves, etc.)
- it neutralizes negative frequencies
- it can neutralize harmful frequencies in water and snow caused by chemtrails and other environmental influences (e.g. aluminum, zinc and various alpha and beta radiation particles)
- any object into which the "Leela Infinity Bloc" fits can be charged with pure and dynamic quantum energy
- any frequency can be copied into any object that fits into the infinity bloc. However,
   we recommend the "Leela Infinity Bloc" for
- frequency transfers. Due to the enormous strength of the "Leela Infinity Bloc", it is not so well suited for frequency transfers, although frequency transfers are possible.
   However, they require special attention and some basic training to do so with a "Leela Infinity Bloc".



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- one can structurally enhance and optimize any product that fits into an Infinity Bloc,
   e.g. water, other beverages, food, groceries, and even products like tennis rackets,
   water bottles, etc.
- one can create one's own quantum energy and/or frequency products for oneself, one's family and/or close friends
- one can support all plants, seedlings or trees in the house and/or garden with the energy of the "Leela Infinity Bloc". Furthermore, one can use the "Leela Infinity Bloc" to use the water to water the plants or even charge their pipes or hoses, etc.
- one can use a "Leela Infinity Bloc" to perform non-commercial quantum entanglement. With the "Leela Infinity Bloc" it is important that the energy is not charged or transferred for too long.
- and many more applications more...

The range of the "Leela Infinity Bloc" is about 1,000 meters in all directions.

### 1.3 Polarity

In the "Leela Infinity Bloc" there is no polarity. Magnets add pressure, instability and a certain type of alignment to a quantum field, so the energy of a magnet supported quantum field is a "trapped" and almost confined energy force that cannot flow freely and is constantly fighting with the magnetic field. Energetically, the field must constantly recharge itself. The instability, disharmony and energetic pressure can be felt and "seen" in such devices, and they affect everything around them.

The "Leela Infinity Bloc" is a groundbreaking new quantum energy generator that provides not only a one-dimensional quantum field, but a truly multi-dimensional quantum space, and is also very powerful. It is also not bound in any way to the Earth's magnetic fields and can therefore be considered (and energetically looks like) a quantum sun, as it radiates and transmits freely in all directions without Earth-bound flux. The "Leela Infinity Bloc" is dynamic, harmonic, always stable, and retains these properties when quantum energy concentration and consciousness/perspective levels are increased (infinity block package). Although the use of a "Leela Infinity Bloc" involves some responsibility, it should be known that the energy is always balanced and harmonious.

### 1.4 Transferring frequencies:

Within just 10 seconds, any frequency can be copied and transferred to another object using the Leela Infinity Bloc. Literally any frequency can be copied. One can build their own library of different frequencies and/or copy a frequency of choice into an object. For example, one can copy the frequency of incense into a pendant or a t-shirt to benefit from the incense frequency while wearing the t-shirt or pendant. Another example would be to choose a Leela Quantum frequency card and copy the frequency(s) into a watch, food, glass of water, jewelry, etc.



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### 2. Project Design

This detail project was an exploratory project investigating the harmonizing effect of the test object on the blood of 13 subjects. This project was randomized, quantum entanglement, and placebo-free sham-controlled/double-blind. The results regarding the effect of the test object are even more significant than those of a pure double-blind study. The design of this pilot project contains modern, quantum-physical elements and creates new standards in the field of clinical-medical research. The blood of the test persons was examined under a dark field microscope as well as bioenergy informatively by means of BESA, in order to determine the effect or possible changes in comparison to:

- 1. 1. baseline (no exposure)
- 2. after a 15-minute exposure in the already mentioned and activated "Leela Infinity Bloc"

to be examined.

### 2.1 Research questions

- 1. Does the blood change as observed under a dark field microscope after healthy human volunteers are exposed to the frequency of the so-called "Leela Infinity Bloc" for 15 minutes over a distance of 7 8km (as the crow flies) in a quantum entangled manner?
- 2. Is the effect of the "Leela Infinity Bloc" via the process of quantum entanglement able to harmonize or improve a blood situation that may be detrimental to the health of the test subjects?

## 3. Research Support Services of the IFVBESA - dark field microscopy reference measurements

### 3.1 Implementation of the applied method:

Blood is the essence of life. Therefore, it has proven useful to examine living blood under a microscope to detect changes in response to stressors.

This project deals specifically with the proof of effect of the test object "Leela Infinity Bloc" on 13 test persons.

The "Leela Infinity Bloc" was tested according to the request of the client within the framework of the applicable conditions of the IFVBESA for such projects. For the "Leela Infinity Bloc", it was to be determined whether, through its application, stresses from the above-mentioned environmental influences and, as a consequence, resulting or existing disturbances, problems, blockages, disharmonies in the blood of the test persons can be harmonized, neutralized and thus negative pathological states can be replaced by positive



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states. This will be questioned in the following commissioned measurements of this project.

### 3.2 Methodology of the applied procedure:

Dark field microscopy is also referred to as "live blood analysis" because it involves examining a small drop of fresh capillary blood, preferably taken from the fingertip. This is observed under an optical microscope at magnifications of 100x to 1000x. A camera mounted on the microscope records digital photographs or videos of the blood samples, which reflect information about the ecology of the blood (biological terrain).

The size, shape, variability, and cellular integrity of the red blood cells (RBCs) are readily apparent, as are the stickiness and aggregation of the RBCs. The presence and relative number of white blood cells (leukocytes) are assessed, as is the motility (movement) of these cells. The blood plasma is further assessed for the relative levels of platelets (platelet aggregation), the formation of fibrin (< 10 minutes), the presence of microbial and parasitic as well as particles such as cholesterol, crystals and impurities.

For this project, a dark field microscope from the company "OPTICA" was used, which is equipped with the most modern technological features, a digital video camera system including a zoom lens. The camera system is connected to a computer monitor. The software is used to capture and store the photographs and the videos.

The blood sample is illuminated by light emitted through an optical system attached to the microscope condenser to keep the blood sample temperature stable. A drop of peripheral blood is drawn from the fingertip with a sterile lancet and then immediately placed on a slide covered with a coverslip. For image optimization, oil immersion is used on the lenses of the microscope objective and on the darkfield condenser.

### 3.3 Subjects:

The subjects were located at the Institute of the International Federation for Bioenergy Informative Systems Analysis, or IFVBESA. Dark-field microscopy and BESA testing were also performed at this location. Subjects were instructed not to eat for at least 5 hours prior to dark field microscopy and to refrain from using their cell phones for at least 2 hours prior to each testing session. During the fasting period and test sessions, subjects drank only water. At each of the corresponding test sessions, the subjects were confronted with the activated test object, as already mentioned in the project design. At least 2 blood tests were performed on each subject, associated with the different exposure conditions described. Each blood sample was evaluated and analyzed for various morphological factors. These factors included the shape of red blood cells in terms of any distortion (membrane distortion); aggregation state of red blood cells, including clumping, money roll formation (cells stuck together into rolls), and stickiness; shape and motility of white blood cells; motility of white blood cells; and degree of early clotting factors, including platelet aggregates and presence of early fibrin.



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In each subject, blood tests were performed as follows:

- 1. baseline, before exposure to the test subject as status or baseline
- 2. during the 15-minute exposure to the test object, subjects were in confrontation via quantum entanglement with the test object approximately 8km away (as the crow flies)

The subjects did not know anything about the time of exposure by the test object, the subjects were only informed that a dark field microscopy by means of blood samples taken at different finger berries and times and two BESA tests would be performed. This means the subjects had no idea about a possible exposure of their body to a test object! It can be assumed that this project, by the use of a quantum entangled process alone, can be rated higher in terms of informative value than that of a regular, double-blinded and randomized study (no information on the test subjects about the exposure to the test object). At least four typical dark-field photographs and at least 1 dark-field video were obtained for the exposure conditions.

### 3.4 Research Project Description:

The reason for the tests for this detailed project P75 2.0.1 is to prove the functionality of the "Leela Infinity Bloc" through test results, which will be obtained by associating and testing the subjects with the activated test object in BEFORE dark field microscopy (baseline or status) and in AFTER dark field microscopy. In AFTER microscopy, the process of so-called quantum entanglement is applied. For this process, a photograph taken immediately before by the test subjects is brought by an independent person to the location of the test object in Weyregg am Attersee, which is about 8km away, and inserted into the test object, the "Leela Infinity Block" for 15 minutes. The photograph is provided with date and time of activation. Via the morphogenetic field (quantum field) the photograph of the respective test person is connected to the physical original.

- The BEFORE dark field microscopy is done without the "Leela Infinity Bloc"
- The AFTER dark field microscopies are performed via quantum entanglement with the "Leela Infinity Bloc"

**The question** for the AFTER dark field microscopy is: "Is the "test object" suitable and able to harmonize or neutralize the thus perceived stressful effects on the organism from the BEFORE dark field microscopy also via the process of quantum entanglement"?

The correspondingly designed tests are to provide information about this by comparing the BEFORE microscopy without the "Leela Infinity Bloc" with the test results of the AFTER microscopy to be carried out under the quantum-entangled application of the "Leela Infinity Bloc".

The intention of the client is to determine whether the test object, the "Leela Infinity Bloc", as noted in the product description, is suitable for harmonizing the disturbances, problems,



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blockages, disharmonies in the blood of the test subjects (biological object - animals) resulting from the BEFORE microscopy.

### General information transmission of the test object

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 from the background field. This is a union of, among others, 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 or harmonizations of disturbances, the dissolution of problems, blockages and disharmonies.

### **Conditions**

The dark field microscopy/live blood analyses were carried out in the premises of IFVBESA under laboratory conditions, at room temperature 20°Celsius, on natural wooden floor. Basically, the testing possibility was questioned with the subjects before the dark-field microscopies.

### 3.5 Test procedure - procedure and specifications for execution

- BEFORE measurements on the 13 test persons serve to determine the ACTUAL condition - baseline (no exposure) of the test persons. The results are determined exactly according to the specifications of the IFVBESA and documented via the corresponding graphs
- 2. AFTER measurements after a 15-minute exposure (unconscious contact of the subjects with the test object) in the already mentioned and activated "Leela Infinity Bloc". The "Leela Infinity Bloc" is located during the dark field microscopy at a location about 8 km away in the village of Weyregg am Attersee. The exposure of the test persons to the test object takes place via the so-called quantum entanglement. As already mentioned under point 3.4, before the AFTER dark field microscopy, a photograph of the test person, provided with date and time, is taken to the location of the test object and brought into the "Leela Infinity Bloc" for 15 minutes. This means that the test subjects are unaware that their photograph is being placed in the "Leela Infinity Bloc" for energization. Following this process, the respective AFTER dark field microscopies are performed on the test persons at the IFVBESA institute. The results are determined exactly according to the specifications of the IFVBESA and documented via the corresponding graphic.

### 4. results of the dark-field microscopy reference measurements

Subject P1 – personal data



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Date of birth: 2501/1999 - female, mother of 1 child, currently pregnant to the 2nd

child

(4.month)

Body type: 163cm/90kg, blood group 0

Vaccination status: 2x Pfizer vaccinated, unprotected skin contact with many vaccinated

from personal environment, including life partner.

Constitution: chronic fatigue syndrome, only limited performance, shortness of

breath when climbing stairs, heartburn, problems falling asleep, wakes up again and again after falling asleep (especially at about 02:00 to 03:00), feels exhausted in the morning, sweats easily, has frequent anxiety, feeling of sadness, in the past sorrow, anger, rage, anger, feels professionally under stress or multiple stress, amalgam fillings present.

general diagnosis: B12 deficiency due to parasitosis, cortisol deficiency, E2 excess

Nutrition: unhealthy, dead diet (fast food) incl. cheese, sugar, wheat flour or

gluten-containing food.

4 dark-field microscopies were performed on the subject, 2 microscopies BEFORE and 2 microscopies AFTER. The first two BEFORE dark-field microscopies were performed under exclusion of artificial, health-improving or falsifying methods, aids and the like.

According to the project description, the second two AFTER dark-field microscopies took place under the same conditions, but with the addition of the test object "Leela Infinity Block".

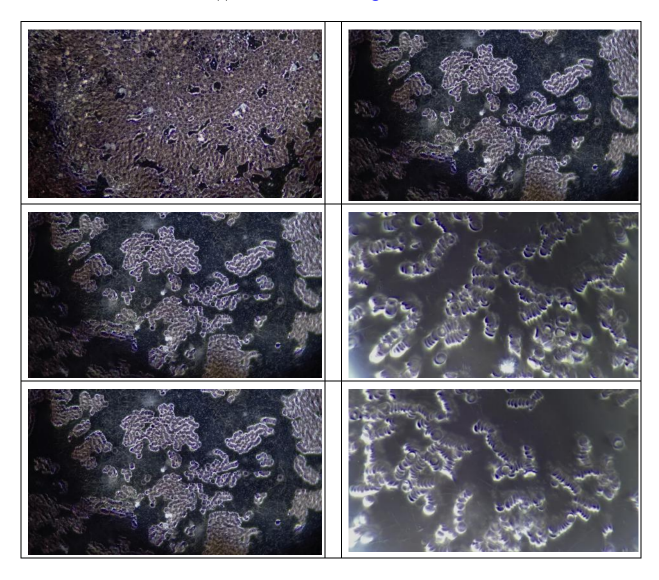
# BEFORE darkfield microscopy Abnormalities after the 1st microscopy / BEFORE confrontation with the test object.

### Darkfield base:

strong money roll formation with exceedingly strong agglutination of erythrocytes and strong filit- fibrin formation and platelet nests, strongly restricted flow property, increased appearance of shadow cells (cell membrane weakness, vital substance deficiency, aging phenomenon), weak, immobile small leukocytes, increased number of symplasts (PH or symplasts (PH or detoxification disorder), Howell-Jolly corpuscles (spleen); Lagoon agglutination (oxidative stress, hyperejection), target cells (water and oxygen deficiency, anemia, increase in cellular protein load, toxin load).



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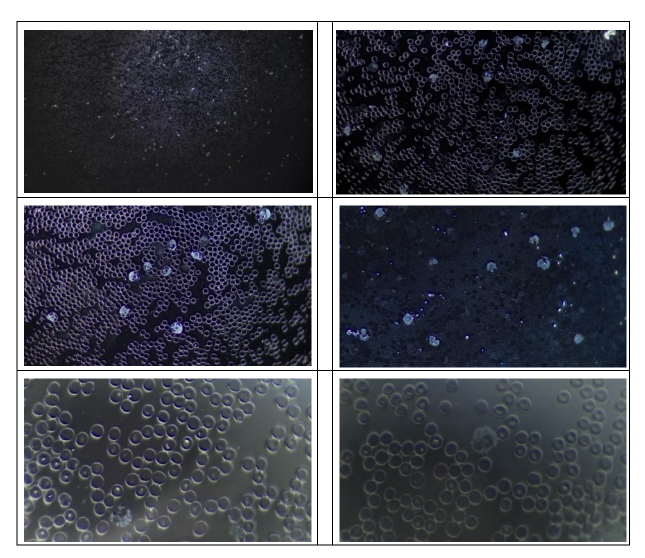
# AFTER dark-field microscopy Remarkable features of the 2nd microscopy / AFTER confrontation with the test object

<u>Dark field:</u> As the images of the microscopy show, the strong money roll formation agglutination of the erythrocytes as well as the filit-fibrin formation were completely abolished. The erythrocyte rigidity dissolved. In the video you can clearly see that vital movement of the erythrocytes, and the restricted ability of the blood to improved permanently. The erythrocytes show a nice vigorous shape. Very cell membranes are also very vital. Beautiful leukocytes and granulocytes complete the complete the overall picture. There are still symplasts which can be explained by the fact that the detoxification explained by the fact that the detoxification disturbance cannot be reversed in the short remaining can be reversed. Howell-Jolly corpuscles are no longer visible (spleen-strengthening?); the lagoon clumping also dissolved. This indicates a

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specific blood diagnosis: microcytic anemia (iron deficiency) with recognizable eosinophilia (parasitic load or allergies) Leukocytes large, strong, mobile and active.

Particularly conspicuous after approx. 20 minutes of exposure: many neutrophil granulocytes without visible segments but luminous, lively and active.



### Results



Project-P75 2.0 Dark field microscopy



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### Subject P2 - personal data

Date of birth: 0601/1985 - female, 172cm/58 kg

Immunization status: natural, unvaccinated, single mother of 3 children, high severe family

stress, progesterone deficiency.

Constitution: change of diet towards raw food and vegetables, regular enemas,

slight weight gain, had corona last year, fatigue, lack of energy,

concentration problems.

Nutrition: since short conscious, healthy and lively diet with conscious

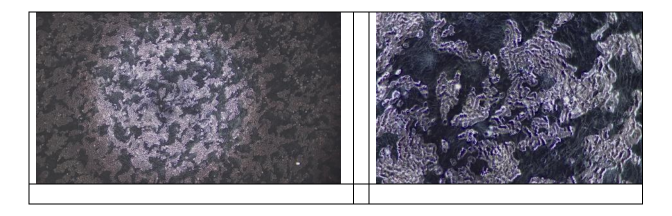
renunciation of sugar, tries to avoid pastries/gluten.

4 dark-field microscopies were performed. The first two BEFORE microscopies took place under exclusion of artificial, health-improving or falsifying methods, aids and the like. The second two, AFTER microscopies took place under the same conditions, but with the addition of the test object via quantum entanglement according to the project description.

# BEFORE dark-field microscopy Abnormalities after the 1st microscopy / BEFORE the confrontation with the test object.

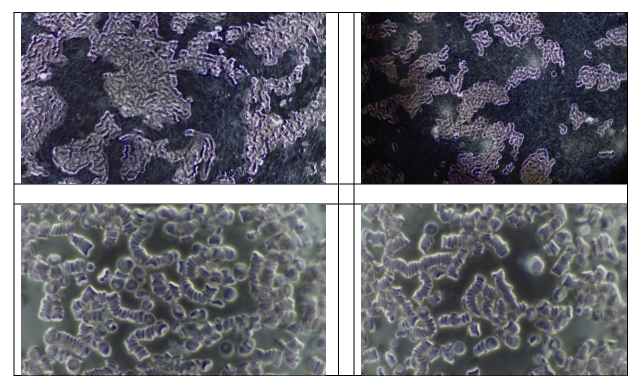
### Dark field:

Strong money roll formation, strongly pronounced fibrin network (high oxidative load stress) as well as pronounced fibrin nests with partly fibrin symplasts, some target cells (water & oxygen deficiency), few granulocytes, lymphocytes and monocytes, high percentage of plasma corpuscles or symprotites, indication of a good vitality factor of the blood. Some lemon-shaped erythrocytes indicate liver/spleen weakness (iron deficiency/separation of turbid and clear), occasional bacterioids show up (cellular defense weakness).





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# AFTER dark-field microscopy Abnormalities after 2nd microscopy / AFTER confrontation with the test object

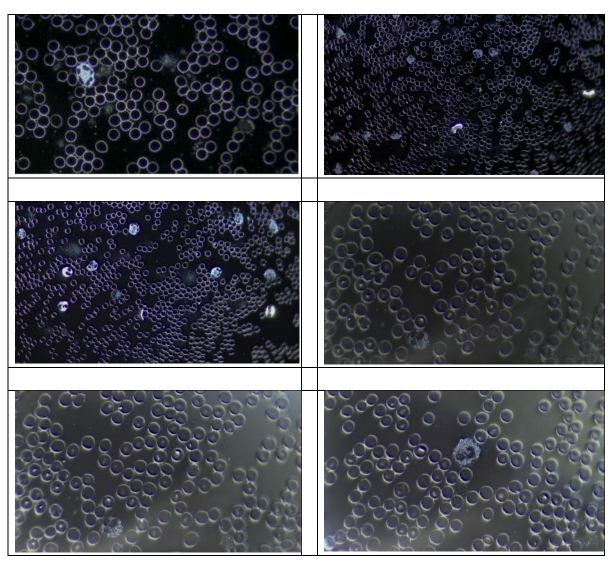
### Dark field:

he strong money roll formation, the strongly pronounced fibrin network (high oxidative load stress) as well as the pronounced fibrin nests with partly fibrin symplasts detected from the BEFORE microscopy showed to be mostly abolished. Only some target cells (water & oxygen deficiency) are still visible. Furthermore, increased granulocytes, lymphocytes and monocytes show up again paired with a high percentage of plasma corpuscles (symprotites), corresponding to a potential vitality factor of the blood. A few lemon-shaped erythrocytes still indicate splenic weakness (separating turbid and clear), bacterioids still show up sporadically (cellular defense weakness)

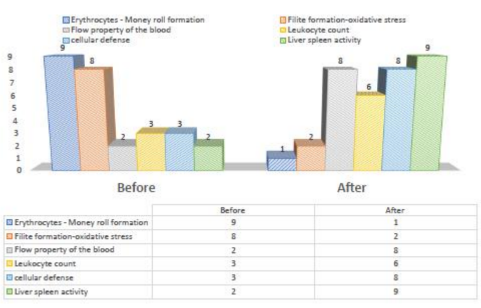
### specific blood diagnosis:

strong defense / beautiful vivid-active leukocytes detectable. Slight microcytic anemia (iron deficiency) with a few lemon-shaped erythrocytes (spleen/liver weakness), possibly clarification of possible heavy metal/pollutant exposure, testing of sleeping place exposure, clarification of micronutrients (B12 and folic acid deficiency?)

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### **Results**



### Subject P3 - personal data

date of birth: 2511/1986 - male, father of 1 child, entrepreneur



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Vaccination status: vaccinated 3x Pfizer

Constitution: since the vaccinations regular headaches, acute intestinal problems,

lack of energy, fatigue, listlessness,

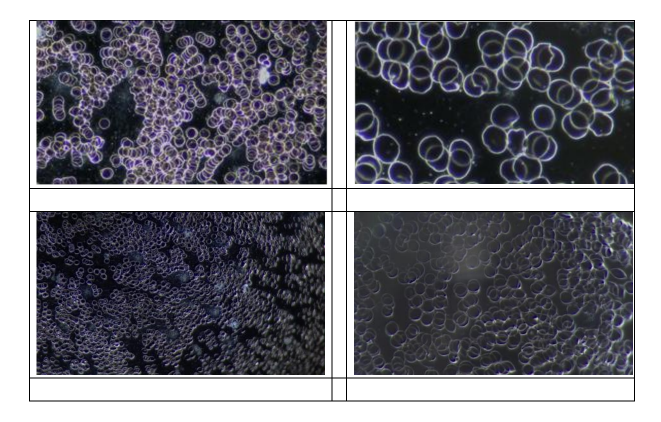
Nutrition: poor diet, little nutrients

4 dark field microscopies were performed. The first two BEFORE microscopies took place under exclusion of artificial, health-improving or falsifying methods, aids and the like. The two AFTER dark field microscopies took place under the same conditions, but with the addition of the test object "Leela Infinity Bloc" according to the project description by means of quantum entanglement.

# BEFORE dark-field microscopy Abnormalities after the 1st dark field microscopy / BEFORE the application of the test object

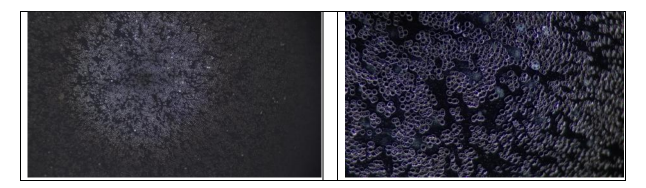
### Dark field base:

Slight money roll formation and agglutination of erythrocytes, lemon shape indicating spleen/liver weakness resp. disorder, fibrin nests (sign of degeneration, danger of thrombosis), restricted flow properties, cell membrane weakness, lagoon agglutination (oxidative stress, over-rejection), erythrocyte pairs (,... this is getting to my kidneys, kidney overload), small leukocytes, increased number of symplasts (PH or detoxification disorder)





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# AFTER dark-field microscopy Abnormalities after the 2nd darkfield microscopy / AFTER the application of the test object

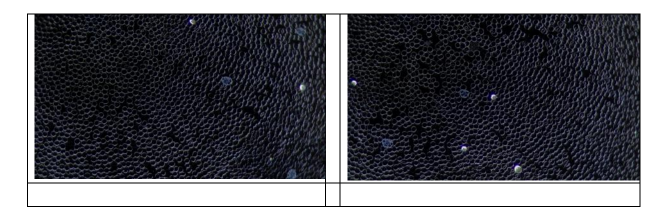
### Dark field:

Resolution of the slight money roll formation and agglutination of erythrocytes, as well as almost complete resolution of the lemon shape, no more fibrin nests can be seen on the images, the flow property improved, only a few shadow cells can be seen, the lagoon clumping or erythrocyte pairs resolved completely. Some leukocytes also appeared in a normal size.

### Specific blood diagnosis:

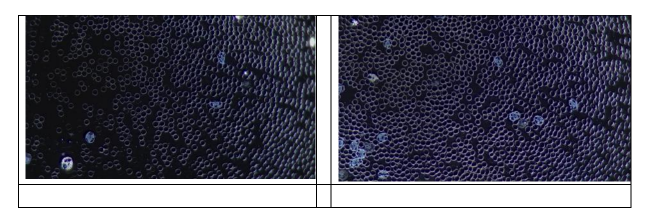
Microcytic anemia (iron deficiency) with detectable eosinophilia (parasitic load or allergies) Leukocytes large, strong, motile and active.

Particular conspicuity after about 10 minutes of imaging, many neutrophil granulocytes bright-vibrant-active, with some basophil granulocytes. With regard to the shadow cells, a possible vital substance deficiency would have to be checked.

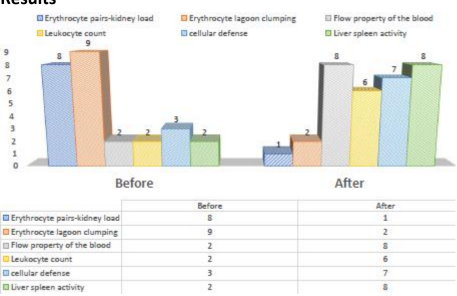




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### Results



### 5. General information about the test result

The human being, as well as all biological objects (also animals and plants) represents a kind of receiving antenna for environmental information. This is because life, especially of humans, animals and plants, 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. The situation is all the more dangerous when such fields of constructive structures are disturbed by various environmental stresses.

For this reason, detected informative (electromagnetic) interference fields are biologically highly relevant. Any reduction or transformation of these interference fields (ideally to 100 percent) is biologically particularly important, in some cases even vital. These information loads from our, primarily artificial, 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 biological objects, especially in animals, find their causes in such disturbing information influences.



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Neutralizing or harmonizing effects could be proven in this dark field microscopy project to determine the effect of the test object, the "Leela Infinity Bloc" on the test persons. The "Leela Infinity Bloc" was able to neutralize the biologically detrimental effects and effects of the stress factors tested on the test subjects.

The significant ability of the "Leela Infinity Bloc" to neutralize and harmonize the stress factors tested in this Detailed Project P75 2.0.1 is hereby demonstrated. The conversion of the tested information into bioenergy information with biological and life enhancing goodness is proven with this project. A follow-up study with an expanded number of subjects is already underway.

### 6. Authorized Summary

The dark field microscopy performed by IFVBESA on the physical effectiveness of the test object, the "Leela Infinity Bloc", has clearly shown that this test object is able to harmonize biologically significant stress factors in the living blood of the test subjects in a significant way. This is also confirmed by the BESA tests carried out in parallel (see also project P75 2.1). By means of dark field microscopy, the effect of the above mentioned stress factors on the test persons and their living blood as well as their biological control circuits was questioned and tested on the physical level. The BEFORE - AFTER dark field microscopies with the live blood show significant changes. The images of the dark field microscopy impressively confirm on the one hand the stresses on the human organism caused by the tested factors, and on the other hand clarify how the living blood changes into more vital or body-immanent and biocompatible visible values after application of the "Leela Infinity Bloc".

From a holistic point of view, it may be assumed that the positive effect on the test subjects will also occur in other test subjects. That the positive influence by the "Leela Infinity Bloc" is actually possible with high precision is clearly shown by this project with its BEFORE-AFTER comparisons on the different test persons. The images of the dark field microscopy show for the most part significantly improved blood properties. A regulative regulation dynamic has taken place. Here, in the sense of IFVBESA, one can clearly speak of a significant change of the body's own blood in the direction of vitality.

### Result

All test persons showed a deregulated blood situation or a stressful condition in the VORHER blood tests. Some of the test persons showed blood parameters that deviated strongly from the norm, which could be illustrated very nicely by the microphotographs of the blood. If one compares the blood pictures of those test persons who, for example, have received medication with those who live largely in a natural state, their higher burden in the blood is only partially detectable. The anamnesis shows that stress, electromagnetic interference fields (EMSF), environmental pollution, denatured nutrition or certain stressful



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living conditions etc. also have an influence on the blood and the salutogenesis of the test persons.

In the AFTER - microscopy, the subjects were quantum entangled over a distance of about 8 km (as the crow flies) with test object. In contrast to the BEFORE microscopy, in which the test object, the "Leela Infinity Bloc" was not used, significant changes in the blood were consistently found, indicating that vitalization of the blood had taken place. The regulatory dynamics visibly developed into a regulatory effective range.

In this project as a "quantum-entangled double-blind study", proof of the effectiveness of the test object, the "Leela Infinity Bloc" was provided to the tested subjects. Thus, the requirements for the receipt of a BESA seal of approval by the International Professional Association for BESA were also confirmed via dark field microscopy.

### 7. Discussion of the study design

This study revealed important new findings about the mode of action of the test object, which are strongly oriented towards quantum physics or quantum philosophy in their development. As important as such studies and their results are for the new era, they show potential for improvement, especially with regard to the study design.

This project was a quantum-entangled (higher power and value than double-blind), randomized study.

This study showed a significant effect of the "Leela Infinity Bloc" on the blood or biological state of the subjects after a 15-minute exposure. It can be assumed that with a more extensive, targeted application of the test object to various stress factors and a longer exposure duration, the findings from the results could be expanded accordingly. Likewise, it would be interesting to conduct long-term projects from the real life circumstances of people who are confronted with environmental exposures such as EMSF (electromagnetic interference fields), stress, or individual life circumstances.

In this study, several drops of blood were taken from each subject in order to detect possible different blood parameters. That was also the reason why this project turned out to be correspondingly complex. In the BEFORE as well as in the AFTER microscopy, depending on the blood sampling, different blood qualities could always be determined at first glance on the different finger berries with regard to agglutination, erythrocyte cell membrane weakness and the like. In the AFTER microscopy, the changes in the blood count were shown to be in the direction of higher vitality or improved blood quality. However, the vitality as well as the quality of the blood also showed up differently again on each of the different blood drops. This means that the blood taken from different fingertips is always differentiated accordingly. The extensive blood sampling and analysis presented both the test persons and the BESA team with great challenges in terms of patience and attentiveness (concentration) as well as the storage of the many blood samples.

From a scientific point of view, the question is why the blood on one finger was more vital than on another finger? Since BESA tests were performed in parallel to the dark field



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microscopy (see project P75 2.1), it is possible to compare the bioenergy informative evaluations with those of the dark field microscopy in order to possibly recognize interactions between the fingers and the meridians (acupuncture points).

However, as already mentioned in the "Authorized Summary", one may assume a significant change in the vitality and quality of the blood after application of the test object.

Parallel to dark field microscopy and BESA, it seems interesting and reasonable to extend such projects by diagnosis in blood serum or whole blood. It would make sense because, on the one hand, important tabular changes in blood values could possibly be detected and, on the other hand, an important bridge to the prevailing guideline medical science could be created in this way.

Thus, questions and synergistic processes would arise for the application of such or similar technologies or questions in which way the protective effect of these technologies could be extended and used.

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