

P74 3.0 BESA-Detailed Project Spike proteins, virus fragments & graphene oxide DNA & Cell Protector Card



## Detail- Project P74 3.0 to BESA expert opinion

Bioenergy informative system analysis within the framework of the BESA seal of approval about the effectiveness of the product "Leela Quantum DNA & Cell Protector Card on Spike proteins, virus fragments & graphene oxide in the project also called "test object" bezeichnet





#### **Client:**

Leela Quantum Tech, LLC Attn: Eleonora Goldenberg 1421 LUISA STREET, STE G SANTA FEE, NM 87505 USA

#### **Project participants:**

, , ,	
Project leader:	Wolfgang Hans Albrecht, president and scientific director of the IFVBESA
Testing person:	Eva Krankl, Vice president and deputy scientific director of the IVFBESA
Respondent:	7 anonymous test persons with different health conditions and age or gender.
Detail project P74 1.0	Respondent 1: woman aged 58 years, corona unvaccinated, high vitality level, was tested with digitized mRNA vaccine in correlation with specific EMSF.
Detail project P74 2.0	Respondent 2+3: The two subjects, female aged 48 years and male aged 65 years were injected with a so-called Corona mRNA vaccine.
Detail project P74 3.0	<b>Respondent 4,5 + 6:</b> Woman aged 64 years, man aged 61 years and woman aged 36 years, all 3 Corona unvaccinated, were tested for spike proteins and viral fragments.
Detail project P73 4.0	Respondent 7: Subject aged 80 years, 2x Corona mRNA vaccinated, was tested for the effect of the test object against spike proteins, virus fragments and graphene oxide.
other participants:	none
Project location:	location of IFVBESA (international professional association for bio energie information system analysis), Hauptstraße 1, A- 4861 Kammer/Schörfling am Attersee

Date: 27.10.2021 until 16.11.2021 Project duration: 21 Days



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#### Important notes

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### BESA legend for interpretation of BESA-measurement result

The measured value of 50 on the tested meridian represents an optimal energetic state in this organ or its subordinate and superordinate 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.

Readings above 70 to 100 represent the inflammatory range or a so-called energy surplus in response to the irritation of the system by environmental signals corresponding to it. After reaching the maximum values, the energy state tilts into the degenerative (blue) range.

Readings from below 50 to near 0 represent the so-called degenerative measurement range or a lack of energy in response to the stimulation of the system by environmental signals corresponding to it.

Measured values represented by a so-called pointer drop of more than 3 scale lines indicate a total deregulation. The influence of certain environmental signals then leads to such strong system overloads, which can only be harmonized by corresponding new signals.

#### **BESA Indicators:**

- **up to 0,79** very deep energetic regulation disorder (SSD) energy deficiency
- **0,8 to 1,19** severe energy regulation disorder (SD) degeneration/energy deficiency
- **1,2 to 1,59** energetic regulation disorder (D) degeneration/energy deficiency
- **1,6 to 1,99** degenerative transition area (DÜ)
- 2,0 to 2,39 optimal regulation (OR)
- 2,4 to 2,79 in regulation (R)
- **2,8 to 3,19** partial inflammation = regional energy excess (PE)
- **from 3,2** total inflammation = strong general energy surplus (TE)



### Basics of the research project creation P74 3.0

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 Quantum DNA & Cell Protector Card" by means of bioenergetic system analysis (BESA). The testing took place independently of the subjective feeling of the test person.

#### Description of the "Leela Quantum DNA & Cell Protector Card" by the client:

Our DNA and cells are at the heart of our physical existence, and strengthening and protecting them from potentially harmful substances, influences and external forces is key to our overall well-being. The big questions these days are: Have you been vaccinated or are you being vaccinated? Or do you want to forgo a Corona vaccination, but are concerned that you may ingest or become infected by so-called spike proteins through people who have been vaccinated with an mRNA or vector-based vaccine? In either case, you are concerned about keeping your DNA and cells pure, strong and in the best possible shape. This high power frequency set is a masterpiece that has been developed and tested by the best healers in our network together, for which we are very grateful. It is designed to energize and support body systems and performance. All subjects report that it increases vitality, clarity and well-being. While each person's response to external fields, forces and substances is unique, this set of frequencies has been shown to reduce stress and its influence.

Further, the developer believes that the "Leela Quantum DNA & Cell Protector Card" as follows:

- strengthens the cells
- strengthens the DNA
- creates the awareness in the cells to be able to optimize their function in a natural way, thus building the greatest possible protection against harmful foreign substances and information

Furthermore, the company "Leela Quantum Tech, LLC" claims about tests that were carried out, that side effects caused by the mRNA vaccination on the body or in the brain could be reversed by the "Leela Quantum DNA & Cell Protector Card". Furthermore, it is assumed that these effects should also occur with other similar vaccinations or vector-like vaccinations.

- protects unvaccinated people from becoming infected by shedding

#### Due to its mode of operation, it has a wide range of applications

In the case of this project it is about the application of the "Leela Quantum DNA & Cell Protector Card" with various modern, so-called mRNA vaccines and their effect on the human body. In this detailed project P74 3.0 the effect of certain ingredients of a mRNA vaccine on the energetic system of three test persons is questioned. All subjects are Corona unvaccinated, but show typical symptoms of a so-called Corona disease, which can occur in unvaccinated subjects due to the transfer of spike proteins and similar Corona vaccine ingredients.



Regarding subject 1) This subject felt tired at the time of BESA testing and complained of intermittent perceptual disturbances. He also complained of a feeling of pressure in the chest area and a strong pulling sensation on the right side of the body up to the area of the toes.

Regarding subject 2) This subject is basically very well-trained and also works as a trainer himself. During the BESA tests, the subject suffered from stiff joints combined with joint pain, fatigue, tastelessness as well as perceptual disturbances.

Subject 3) During the BESA tests, the subject also showed similar symptoms as subject 2. In addition, the painful joints were very swollen and the subject was unable to move his joints or get out of bed.

### Research Support Services of the IFVBESA - BESA Reference Tests

Project P74 3.0 is specifically concerned with the proof of efficacy of the "Leela Quantum DNA & Cell Protector Card" against 3 subjects suspected to have symptoms due to transmission from Corona mRNA vaccinated people. All 3 subjects have ongoing contact with Corona vaccinated people by occupation. In this detailed project, special attention is paid to spike proteins and virus fragments, which according to scientific studies (see list of sources on page 59) suppress the repair mechanism of DNA and thus irritate the immune system or cause autoimmune reactions. Both spike proteins and virus fragments are digitized and simulated accordingly in BESA testing.

The "Leela Quantum DNA & Cell Protector Card" is tested according to the client's request within the framework of the applicable 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 "Leela Quantum DNA & Cell Protector Card" it is to be determined whether by its application stresses over already mentioned stress factors and as a result of it in the energy system of the test person (biological system) arising or existing disturbances, problems, blockades, disharmonies can be harmonized, neutralized and thus negative pathological conditions can be replaced by positive conditions. This will be questioned in the following commissioned tests of this project.

### Research project description

The reason for the test is to prove the functionality of the "Leela Quantum DNA & Cell Protector Card" through test results obtained by confronting the test subjects with the digitized stress factors in order to significantly demonstrate and compare their reactions without the "test object" and with the "test object". Subjects are exposed to and tested with the cited stress factors in a BEFORE measurement. In the AFTER measurement, the subject is associated and tested with the test object, the "Leela Quantum DNA & Cell Protector Card", in addition to the stress factors listed.



- The BEFORE measurements are performed without the "Leela Quantum DNA & Cell Protector Card"
- The AFTER measurements are done with the "Leela Quantum DNA & Cell Protector Card"

**The question** for each AFTER measurement is: "Is the "test object" suitable and able to harmonize or neutralize the so perceived negative effects of the mentioned stress factors on the organism"?

The correspondingly designed tests should provide information about this by comparing the pre-measurement without the "Leela Quantum DNA & Cell Protector Card" with the test results of the post-measurements to be carried out using the "Leela Quantum DNA & Cell Protector Card".

The purpose of "Leela Quantum Tech, LLC" is to determine whether the test object "Leela Quantum DNA & Cell Protector Card" is suitable for harmonizing and/or neutralizing the disturbances, problems, blockages, disharmonies in the meridian system of the test persons (biological object) resulting from the above-mentioned stress factors, as noted in the product description.

#### General information transmission of the test object

The information transmission takes place from the hyperspace of the test object to the hyperspace of biolo-gical objects (humans, animals, plants). From there the information reaches the reference space or the energy space via so-called interaction channels. This is 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 or harmonizations of disturbances, the dissolution of problems, blockages and disharmo-nies.

#### **Conditions:**

BESA tests are performed in the premises of IFVBESA under laboratory conditions, at room temperature 20°Celsius, on natural wooden floor. The test persons are deswitcht (made testable) before the BESA tests or the test possibility is questioned with the test persons.

- Pos.1 BESA 1 Test Basic (bioenergetic status) on the test persons
- **Pos.2** BESA Test when the subjects are confronted with the digitized spike proteins
- Pos.3 BESA Test when the test persons are confronted with the digitized virus fragments
- Pos.4BESA Test when the test persons are confronted with the already mentioned<br/>stress factors and the "Leela Quantum DNA & Cell Protector Card"



**Pos.5** Evaluation of the results in the project as well as summary in an appropriate expert's report according to sample

#### Procedure and specifications for the implementation

- 1. **BESA-basic measurement of the test persons** at all previously determined measurement points (TING points) serve to determine the actual condition. The results are determined exactly according to the BESA specifications and documented via the BESA graphs.
- 2. The test persons are brought into contact with the listed stress factors depending on the project, whereby the sequence discussed with the developer was used as a guideline and is adhered to accordingly. In order to be able to determine the current energy state, the measuring points mentioned under point 1 are measured in the same sequence and for the same duration for each test of the load factors. The results are determined exactly according to the BESA specifications and documented via the BESA graphs.
- 3. Activation of the "Leela Quantum DNA & Cell Protector Card" test object
  - 3.1. When **activating the "Leela Quantum DNA & Cell Protector Card"**, it is brought into the measurement area as specified by the client.
  - 3.2. The test persons are brought into contact with the stress factors. The measuring points mentioned under point 1 are measured in the same order and for the same duration in order to determine the current energy state. The results are determined exactly according to the BESA specifications and documented via the BESA graphs.

#### Test procedure

#### **BESA 1 Testing BASIC BEFORE as status**

In the first step, a basic bioenergetic test (bioenergetic status) is performed on the meridian end points (TING points) of the test persons.

#### BESA 2 Testing BEFORE with the mentioned stress factors of the spike proteins

In the further BESA testing process, the subjects are brought into contact with listed digitized spike proteins and tested. The questions are: How does the meridian system react? How does the energetic status change when confronted with the stress factors? What are the differences compared to the BESA 1 BASIC test BEFORE?

#### BESA 3 Testing BEFORE with the mentioned stress factors of the virus fragments

In the further course of the BESA test, the test persons are brought into contact with the digitalized virus fragments and tested. The questions are: How does the meridian system react? How does the energetic status change when confronted with the stress factors? What are the differences compared to the BESA 1 BASIC test BEFORE?



## BESA 4 Testing AFTER with the mentioned stress factors as well as the "Leela Quantum DNA & Cell Protector Card"

In the last BESA test, all the stress factors already tested above and the "Leela Quantum DNA & Cell Protector Card" are introduced into the measuring circuit. Now the question is: How does the meridian system of the test person react within the area of effect of the "Leela Quantum DNA & Cell Protector Card" when all the stress factors already tested are activated at the same time?

### **Respondent 1**

### **BESA 1 Testing BASIC BEFORE**

#### **BESA 1 Testing BASIC BEFORE as status**

Eva Krankl performed a basic BESA measurement on the subject. All BESA tests were performed at the TING points (40 nail fold points on the fingers and toes).

**Objective:** The creation of a basic test (status) for the representation of the energetic initial situation for all further BESA tests.

BESA-Test evaluation P74 3.0

#### from **08-11-2021 at 09:17 to 09:26** (9 minutes) page 12 and 13

**Result:** The measurement result indicated energetic stresses at the meridian end points and subsequently on the subordinate metabolic situation of the test person.

#### 85 % in the blue area

#### 15 % in the green area

**Conclusion:** As the graphs show, many measurement points are in the degenerative blue range (energy deficiency) although some of these measurement values are only just below the 50 sct. mark. (from 50 means green or normal range). 15% of the measured values are even in the green, optimal range. Considering the initial situation, the test person is in a relatively vital condition. The comparisons of the BESA graphs confirm the stressful as well as the normalized influences on the test person.



#### **BESA** basic test

+++: Indicator decline > 15 Skt. ++: Indicator decline 6-15 Skt. +: Indicator decline 3-5 Skt. T: Total inflammation (>89 Skt.) P: Partial inflammation (70-89 Skt.) D: Degeneration (< 50 Skt.) Standard values: (50-70 Skt.)

#### Element: lu - sk - li - ct 90 100 Lung 0 10 20 30 40 50 60 70 80 Right Left Lu 1 (11.) Parenchym 26/0 53/0 0 10 20 30 40 50 60 70 80 90 100 Skin Right Left Sk 1 (1.) Lower Body Τ 41/0 20/0 0 10 20 30 40 50 60 70 80 90 <sup>100</sup> Large intestine Right Left Li 1 (1.) Colon transv./sigm. 40/0 52/0 10 70 90 100 Connective tissue Right 0 20 30 40 50 60 80 Left Ct 1 (1.) Abdomen 47/0 8/0

											Element: st - no	d - ps - od	
0	10	20	30	40	50	60	70	80	90	100	Stomach	Right	Left
											St 1 (45.) Pylorus/body	48/0	34/0
0	10	20	30	40	50	60	70	80	90	100	Nerves deg.	Right	Left
											Nd 1 (1.) lumb./sakral.	44/0	21/0
0	10	20	30	40	50	60	70	80	90	100	Pancreas-spleen	Right	Left
											Ps 1 (1.) Eiw./w.Pulpa	37/0	17/0



#### **BESA** basic test

+++: Indicator decline > 15 Skt. ++: Indicator decline 6-15 Skt. +: Indicator decline 3-5 Skt.

T: Total inflammation (>89 Skt.) P: Partial inflammation (70-89 Skt.) D: Degeneration (< 50 Skt.)

											Element: st - n	d - ps - od	
)	10	20	30	40	50	60	70	80	90	100	Organ deg.	Right	Left
											Od 1 (1.) Abdominal region	44/0	19/1
											Element: bl - ly	y - ki - al	
	10	20	30	40	50	60	70	80	90	100	Bladder	Right	Left
											BL 1 (67.) body	41/0	36/0
	10	20	30	40	50	60	70	80	90	100	Lymph	Right	Left
											Ly 1 (1.) Tons.Palat.	42/1	58/0
	10	20	30	40	50	60	70	80	90	100	Kidney	Right	Left
											Ki 1 (11.) pelvis	27/1	15/0
	10	20	30	40	50	60	70	80	90	100	Allergy	Right	Left
											Al 1 (1.) Lower body	48/0	28/0
											Element: ga - j	d - li - gd	
	10	20	30	40	50	60	70	80	90	100	Gall	Right	Left
											Ga 1 (44.) Duct.choled./hep.	39/0	27/0
	10	20	30	40	50	60	70	80	90	100	Joint deg.	Right	Left
											Jd 1 (1.) lower extremities	58/0	44/0
	10	20	30	40	50	60	70	80	90	100	Liver	Right	Left
											Li 1 (1.) Central veins	42/0	22/0
	10	20	30	40	50	60	70	80	90	100	Greasy deg.	Right	Left
											Gd 1 (1.) Abdomen	53/1	14/0
											Element: he - s	si	
	10	20	30	40	50	60	70	80	90	100	Heart	Right	Left
											He 1 (9.) Pulm.sm./Aortic valves	48/1	10/1
	10	20	30	40	50	60	70	80	90	100	Small intestine		Left
											Si 1 (1.) Ileum	55/0	14/0
_											Element: bc - 3	Be	
	10	20	30	40	50	60	70	80	90	100	Blood circulation	n Right	Left
											Bc 1 (9.) SMP Arteries	21/0	30/0

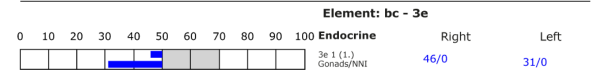


#### **BESA** basic test

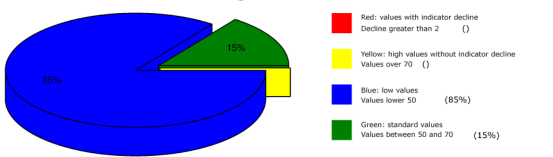
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Standard values: (50-70 Skt.)



#### **Overview of BESA measuring**





## **BESA 2 Testing BEFORE**

#### BESA 2 testing BEFORE; testing for the presence of spike proteins

In the further BESA test procedure, the subject was tested for the presence of digitized spike proteins in the organism. For this purpose, the digitized spike proteins were introduced into the measurement circuit and tested at the specific measurement points. All BESA tests were again performed at the TING points (40 nail fold points on the fingers and toes) as in the BESA 1 test BASIC.

**Objective:** To determine the response in the subject's meridian system to the question in which regulatory circuit spike proteins can be tested. It is important to understand that in the case of the presence of spike proteins the measuring device reacts with a "measuring response in the green range".

BESA-Test evaluation P74 3.0 from **08-11-2021 at 10:01 to 10:06** (5 minutes) page 17 to 19

**Result:** The bioenergetic measurement result shows the load of spike proteins within these tested organs via the display of the green measurement values. The blue measured values play only a subordinate role in this case.

#### 92 % in the blue area

#### 7 % in the green area

#### 1 % in the yellow transition area

**Conclution:** As the graphs show, after the digitized spike proteins have been introduced into the measuring circuit of the test person, 7% of the measured values are still in the green range (response to the presence of spike proteins within these organs). According to the measurement result, these are located in the organs of the lungs and lymph as well as within the blood circulation. The presentation of BESA graphs confirms the existing influences on the subject's organs.

The measurement results confirm the subject's symptoms such as pressure in the chest area (lungs), dizziness (cardiovascular system), joint pain with pain spreading on the right side to the toes (lymph).

Please note the measurement results of the organs in the green area.

For a simple explanation: What are spike proteins?

A spike protein (S-glycoprotein) is an outwardly protruding viral envelope that is studded with so-called spikes. This spike protein consists of viral membrane proteins anchored in a lipid membrane. The outwardly projecting spikes or spines are glycosylated by sugar residues



(saccharification of e.g. proteins). These spikes enable the spike protein to bind to the surface receptors of the target cell, thus enabling the so-called virus to enter the cell.

**About the virus:** Scientifically, a so-called virus could never be identified as what it is assumed to be, as dangerous for humans! Let us leave for the time being the designations in such a way, as they are quoted currently pseudo-scientifically.

Via the so-called "spikes", the virus and its function or property (for us, a specific piece of information) interact with the host's antibodies when it binds to the host cell.

Never in the past months/years since Corona has anything attracted so much attention in the world as the "spike protein". It is important to understand that in addition to the typical spike protein found in influenza disease, there is another. This is the one that is produced by genetically engineered vaccines such as the mRNA vaccine. In principle, the natural spike protein is already a challenge for the human immune system, but the modified spike protein that the body produces in response to the vaccine is really dangerous.

In an article by Stephanie Seneff and Greg Nigh titled "Worse Than The Disease: Reviewing Some Possible Unintended Consequences of mRNA Vaccines Against COVID-19: Reviewing Some Possible Unintended Consequences of mRNA Vaccines Against COVID-19), published in the International Journal of Vaccine Theory, Practice and Research explains that a major part of the problem is that while natural spike protein is bad, spike protein produced by the body in response to the vaccine is even worse.

#### What are modified spike proteins:

For this, it is necessary to first return to modified RNA (mRNA). RNA stands for ribonucleic acid. This means that RNA or RNA is a chain of so-called nucleotides. They are the basic building blocks of DNA and RNA and also have regulatory functions in cells. This synthetic RNA (mRNA) has been manipulated to produce an "artificial spike protein." The difference to the natural spike protein is that it does not collapse as soon as it binds to an ACE2 receptor, but it remains open and attached to the ACE2 receptor. This overrides the receptor and allows for appropriate immunological responses, leading to challenges such as cardiopulmonary and autoimmune responses.

**ACE2** (Angiotensin Converting Enzyme 2) is a protein compound that is mainly produced at the vascular endothelial cells of the heart, kidneys as well as respiratory epithelia and the gastrointestinal tract. It thus also plays an important role in the regulation of blood pressure as well as in anti-inflammatory and lung-protective effects.

Exactly these or similar symptoms could be detected in this and the following subjects with BESA.



#### **BESA** basic test

+++: Indicator decline > 15 Skt. T: Total inflammation (>89 Skt.) ++: Indicator decline 6-15 Skt. +: Indicator decline 3-5 Skt.

P: Partial inflammation (70-89 Skt.)

					$\left( \right)$					Element: lu - s	k - li - ct	
0	10	20	30	40	50	60	70	80	90	100 <b>Lung</b>	Right	Left
										Lu 1 (11.) Parenchym	59/2	32/1
0	10	20	30	40	50_	60	70	80	90	100 <b>Skin</b>	Right	Left
										Sk 1 (1.) Lower Body	18/0	24/0
0	10	20	30	40	50	60	70	80	90	100 Large intestine	Right	Left
										Li 1 (1.) Colon transv./sigm.	27/0	46/1
0	10	20	30	40	50	60	70	80	90	100 Connective tissu	e Right	Left
										Ct 1 (1.) Abdomen	17/0	12/0

											Element: st - no	d - ps - od	
0	10	20	30	40	50	60	70	80	90	100	Stomach	Right	Left
											St 1 (45.) Pylorus/body	13/0	25/0
0	10	20	30	40	50	60	70	80	90	100	Nerves deg.	Right	Left
											Nd 1 (1.) lumb./sakral.	31/0	20/0
0	10	20	30	40	50	60	70	80	90	100	Pancreas-spleen	Right	Left
											Ps 1 (1.) Eiw./w.Pulpa	17/0	13/0



#### **BESA** basic test

+++: Indicator decline > 15 Skt. ++: Indicator decline 6-15 Skt. +: Indicator decline 3-5 Skt.

T: Total inflammation (>89 Skt.) P: Partial inflammation (70-89 Skt.) D: Degeneration (< 50 Skt.)

											Element: st - n	h - ns - od	
	10	20	30	40	50	60	70	80	90	100	Organ deg.	Right	Left
											Od 1 (1.) Abdominal region	27/0	14/0
		-									Element: bl - ly	- ki - al	
	10	20	30	40	50	60	70	80	90	100	Bladder	Right	Left
											BL 1 (67.) body	9/1	26/1
	10	20	30	40	50	60	70	80	90	100	Lymph /	Right	Left
_											Ly 1 (1.) Tons.Palat.	56/1	43/0
	10	20	30	40	50	60	70	80	90	100	Kidney	Right	Left
											Ki 1 (11.) pelvis	14/0	11/1
	10	20	30	40	50	60	70	80	90	100	Allergy	Right	Left
											Al 1 (1.) Lower body	24/0	14/0
											Element: ga - jo	d - li - gd	
	10	20	30	40	50	60	70	80	90	100	Gall	Right	Left
											Ga 1 (44.) Duct.choled./hep.	17/0	21/0
	10	20	30	40	50	60	70	80	90	100	Joint deg.	Right	Left
											Jd 1 (1.) lower extremities	46/1	24/1
	10	20	30	40	50	60	70	80	90	100	Liver	Right	Left
		1									Li 1 (1.) Central veins	20/0	21/1
	10	20	30	40	50	60	70	80	90	100	Greasy deg.	Right	Left
											Gd 1 (1.) Abdomen	38/2	12/0
											Element: he - s	i	
	10	20	30	40	50	60	70	80	90	100	Heart	Right	Left
											He 1 (9.) Pulm.sm./Aortic valves	13/0	21/1
	10	20	30	40	50	60	70	80	90	100	Small intestine	Right	Left
											Si 1 (1.) Ileum	11/1	19/0
_											Element: bc - 3	e	
	10	20	30	40	50	60	70	80	90	100	Blood circulation	Right	Left
_											Bc 1 (9.) SMP Arteries	53/1	30/0



#### **BESA** basic test

+++: Indicator decline > 15 Skt.
++: Indicator decline 6-15 Skt.
+: Indicator decline 3-5 Skt.

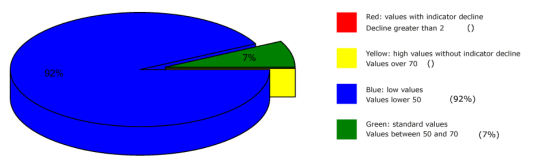
T: Total inflammation (>89 Skt.) P: Partial inflammation (70-89 Skt.)

#### D: Degeneration (< 50 Skt.)

Standard values: (50-70 Skt.)

	Element: bc - 3e													
0	10	20	30	40	50	60	70	80	90	100 Endocrine	Right	Left		
										3e 1 (1.) Gonads/NNI	23/1	27/0		

#### **Overview of BESA measuring**





## **BESA 3 Testing BEFORE**

## BESA 3 testing BEFORE; testing for the presence of viral splinters as a result of the modified spike proteins of the mRNA vaccine.

In the further BESA test procedure, the subject was tested for the presence of digitized spike proteins in the organism. For this purpose, the digitized spike proteins were introduced into the measurement circuit and tested at the specific measurement points. All BESA tests were again performed at the TING points (40 nail fold points on the fingers and toes) as in the BESA 1 test BASIC.

**Objective:** To determine the reaction in the meridian system of the subject to the question in which control circuit viral splinters can be tested. It is important to understand that in the case of the presence of viral splinters, the measuring device reacts with a "measuring response in the green range". See green markings on the BESA graphs.

#### BESA-Test evaluation P74 3.0 from **08-11-2021 to 10:08 at 10:14** (6 minutes) page 21 at 24

**Result:** The bioenergetic measurement result shows the load of spike proteins within these tested organs via the representation of the green measurement values. The blue measured values play only a minor role in this case.

#### 92 % in the blue area

#### 5 % in the green area

#### 1% in the yellow Transition area

**Conclution:** As the graphs show, after the digitized virus splinters have been introduced into the measuring circuit of the test person, 5% of the measured values are still in the green range (response to the presence of virus splinters within these organs). According to the measurement result, these are located in the organs of the lungs and lymph as well as within the blood circulation. The presentation of BESA graphs confirms the existing influences on the subject's organs.

The measurement results confirm the subject's symptoms such as pressure in the chest area (lungs), dizziness (cardiovascular system), joint pain with pain spreading on the right side to the toes (lymph).

#### Please note the measurement results of the organs in the green area.

#### What are viral splinters:



Here is the further explanation of what happens after the ACE2 receptors are inhibited by the spike proteins. These penetrate the cell and nucleus through the injected mRNA vaccine, suppressing the DNA repair mechanism of the human body and triggering an explosion of immune deficiency, autoimmune, or other severe complications.

New research published in Viruses, part of MDPI's SARS-CoV-2 Host Cell Interactions Edition (open access journals), shows that vaccine spike proteins enter cell nuclei and destroy the cells' DNA repair mechanism by suppressing DNA repair by up to 90%.

The research paper is titled "SARS-CoV-2 Spike Impairs DNA Damage Repair and Inhibits V(D)J Recombination In Vitro" and was authored by Hui Jiang and Ya-Fang Mei at the Department of Molecular Biosciences, The Wenner-Gren Institute, Stockholm University, SE-10691 Stockholm, Sweden, and the Department of Clinical Microbiology, Virology, Umeå University, SE-90185 Umeå, Sweden, respectively.

Mechanistically, the researchers found that the spike protein is localized in the nucleus and inhibits DNA damage repair by interfering with the recruitment of the important DNA repair proteins BRCA1 and 53BP1 to the damage site.

This means that the spike protein, which is formed in the cell's ribosomes after cells are hijacked by mRNA vaccines, does not always leave the cell and enter the bloodstream, as proponents of mRNA vaccines tell us.

In some cases, the spike protein enters the nucleus. There it interferes with the DNA repair mechanism, as described in this article.

It confirms that such vaccines do indeed destroy genetic integrity and have side effects that were not predicted or described by the proponents of mRNA vaccines.

These SARS-CoV-2 viral fragments are referred to as "Nsp1, Nsp5, Nsp13, and Nsp14." Overexpression of these viral fragments and spike proteins reduces DNA repair efficiency (NHEJ repair) according to this study).

**Zur BESA 3 Testing BEFORE:** It is interesting that exactly these virus fragments could be tested or detected again in the organs such as lung and lymph by BESA 3 testing, as in BESA 2 testing before with the spike proteins. No virus fragments could be detected in the cardiovascular area. This could indicate that the proband was already able to break them down during the course of his disease, or that there was no corresponding expression of virus fragments yet.



#### **BESA** basic test

+++: Indicator decline > 15 Skt. ++: Indicator decline 6-15 Skt. +: Indicator decline 3-5 Skt.

T: Total inflammation (>89 Skt.) P: Partial inflammation (70-89 Skt.) D: Degeneration (< 50 Skt.)

				(	$\frown$					E	lement: lu - sk	ti ct	
0	10	20	30	40	50	60	70	80	90	100 <b>L</b> i	ung	Right	Left
						Д					u 1 (11.) arenchym	51/0	36/0
0	10	20	30	40	50	60	70	80	90	100 <b>S</b>	kin	Right	Left
											k 1 (1.) ower Body	36/1	18/0
0	10	20	30	40	50	60	70	80	90	100 <b>L</b> a	arge intestine	Right	Left
											1 (1.) olon transv./sigm.	34/1	17/0
0	10	20	30	40	50	60	70	80	90	100 <b>C</b>	onnective tissue	Right	Left
											t 1 (1.) bdomen	31/2	14/0

											Element: st - no	l - ps - od	
0	10	20	30	40	50	60	70	80	90	100	Stomach	Right	Left
											St 1 (45.) Pylorus/body	32/0	18/0
0	10	20	30	40	50	60	70	80	90	100	Nerves deg.	Right	Left
											Nd 1 (1.) lumb./sakral.	24/0	22/0
0	10	20	30	40	50	60	70	80	90	100	Pancreas-spleen	Right	Left
											Ps 1 (1.) Eiw./w.Pulpa	24/0	24/0



#### **BESA** basic test

+++: Indicator decline > 15 Skt. ++: Indicator decline 6-15 Skt. +: Indicator decline 3-5 Skt. T: Total inflammation (>89 Skt.) P: Partial inflammation (70-89 Skt.) D: Degeneration (< 50 Skt.)

											Element: st - no	d - ps - od	
0	10	20	30	40	50	60	70	80	90	100	Organ deg.	Right	Left
											Od 1 (1.) Abdominal region	21/0	23/1
											Element: bl - ly	- ki - al	
0	10	20	30	40	50	60	70	80	90	100	Bladder	Right	Left
											BL 1 (67.) body	16/0	16/0
0	10	20	30	40	50	60	70	80	90	100	Lymph	Right	Left
					-						Ly 1 (1.) Tons.Palat.	52/1	28/0
0	10	20	30	40	50	60	70	80	90	100	Kidney	Right	Left
											Ki 1 (11.) pelvis	15/0	11/1
0	10	20	30	40	50	60	70	80	90	100	Allergy	Right	Left
											Al 1 (1.) Lower body	22/1	15/1
											Element: ga - jo	d - li - gd	
0	10	20	30	40	50	60	70	80	90	100	Gall	Right	Left
											Ga 1 (44.) Duct.choled./hep.	19/0	16/0
0	10	20	30	40	50	60	70	80	90	100	Joint deg.	Right	Left
											Jd 1 (1.) lower extremities	29/1	29/1
0	10	20	30	40	50	60	70	80	90	100	Liver	Right	Left
											Li 1 (1.) Central veins	14/0	29/0
0	10	20	30	40	50	60	70	80	90	100	Greasy deg.	Right	Left
											Gd 1 (1.) Abdomen	38/2	13/0
											Element: he - s	i	
0	10	20	30	40	50	60	70	80	90	100	Heart	Right	Left
											He 1 (9.) Pulm.sm./Aortic valves	36/1	20/1
0	10	20	30	40	50	60	70	80	90	100	Small intestine	Right	Left
											Si 1 (1.) Ileum	21/0	26/1
											Element: bc - 3	e	
0	10	20	30	40	50	60	70	80	90	100	<b>Blood circulation</b>	Right	Left
											Bc 1 (9.) SMP Arteries	29/0	25/2



#### **BESA** basic test

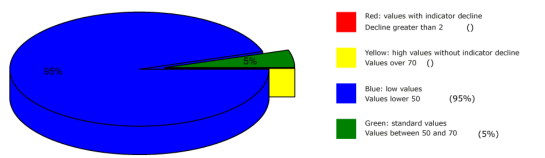
+++: Indicator decline > 15 Skt.
++: Indicator decline 6-15 Skt.
+: Indicator decline 3-5 Skt.

T: Total inflammation (>89 Skt.) P: Partial inflammation (70-89 Skt.) D: Degeneration (< 50 Skt.)

Standard values: (50-70 Skt.)

							Element: bc - 3e									
0	10	20	30	40	50	60	70	80	90	100 Endocrine	Right	Left				
		1								3e 1 (1.) Gonads/NNI	23/1	22/0				

#### **Overview of BESA measuring**





### **BESA 4 Testing AFTER**

## BESA 4 test AFTER; modified spike proteins, virus fragments in connection with the "Leela Quantum DNA & Cell Protector Card".

In the further BESA testing procedure, the subject was exposed to both the modified spike proteins, viral fragments and the test object, the "Leela Quantum DNA & Cell Protector Card". All BESA tests were again performed at the TING points (40 nail fold points on the fingers and toes) as in BESA 1,2 and 3 testing.

**Objective:** to determine the response of the subject's meridian system within the strong influence of the tested stress factors in conjunction with the test object. To determine the differences of BESA 4 testing AFTER compared to BESA 1, 2 and 3 testing BEFORE.

BESA-Test evaluation P74 3.0 from **08-11-2021 at 10:15 to 10:21** (6 minutes) page 26 to 28

**Result:** The measurement result shows significant improvements in the meridian end points or in the energetic state of the test person.

**Attention:** the now tested measured values in the green area show the "stimulation of the regulation of the energy-informative system" of the test person by the test object!

#### 100 % in the green are

**Conclution:** As the graphs show, 2 minutes after inserting the "Leela Quantum DNA & Cell Protector Card" into the measuring circuit, all measuring points are in the green, optimal and harmonized range (balanced energy system). The BESA test results in a significant improvement of the energy situation in the meridian system of the test person compared to the BESA 1, 2 and 3 tests BEFORE. All readings were at or just above 50 sct. It can be seen that the "Leela Quantum DNA & Cell Protector Card" is able in a very short time to give the necessary impulse for harmonization (neutralization) into the life-promoting range to the heavy loads of the tested spike proteins and the virus fragments (see the green measured values as an expression of the positive measurement response) determined in the BESA 1, 2 and 3 tests BEFORE. The comparisons of the BESA graphs confirm the change and resolution of the stresses caused by spike proteins and virus fragments on the meridian system of the test person.

These first BESA tests show that the test object, the "Leela Quantum DNA & Cell Protector Card" is basically able and suitable to produce a harmonization of the stressful information through the modified spike protein and the virus fragments up to the deeper structures of the cell or up to the DNA.



#### **BESA** basic test

+++: Indicator decline > 15 Skt. ++: Indicator decline 6-15 Skt. +: Indicator decline 3-5 Skt. T: Total inflammation (>89 Skt.) P: Partial inflammation (70-89 Skt.) D: Degeneration (< 50 Skt.)

											Element: lu - sk	: - li - ct	
0	10	20	30	40	50	60	70	80	90	100	Lung	Right	Left
											Lu 1 (11.) Parenchym	52/1	52/1
0	10	20	30	40	50	60	70	80	90	100	Skin	Right	Left
											Sk 1 (1.) Lower Body	52/0	52/2
0	10	20	30	40	50	60	70	80	90	100	Large intestine	Right	Left
											Li 1 (1.) Colon transv./sigm.	50/0	51/0
0	10	20	30	40	50	60	70	80	90	100	Connective tissue	Right	Left
											Ct 1 (1.) Abdomen	57/2	54/1
											Element: st - no	d - ps - od	
0	10	20	30	40	50	60	70	80	90	100	Stomach	Right	Left
											St 1 (45.) Pylorus/body	54/1	54/2

											Pylorus/body		54/2
0	10	20	30	40	50	60	70	80	90	100	Nerves deg.	Right	Left
											Nd 1 (1.) lumb./sakral.	51/0	51/1
0	10	20	30	40	50	60	70	80	90	100	Pancreas-spleer	n Right	Left
											Ps 1 (1.) Eiw./w.Pulpa	54/1	50/0



#### **BESA** basic test

+++: Indicator decline > 15 Skt. ++: Indicator decline 6-15 Skt. +: Indicator decline 3-5 Skt. T: Total inflammation (>89 Skt.) P: Partial inflammation (70-89 Skt.) D: Degeneration (< 50 Skt.)

											Element: st - n	d - ps - od	
0	10	20	30	40	50	60	70	80	90	100	Organ deg.	Right	Left
											Od 1 (1.) Abdominal region	52/1	54/0
											Element: bl - ly	- ki - al	
0	10	20	30	40	50	60	70	80	90	100	Bladder	Right	Left
											BL 1 (67.) body	52/2	55/0
0	10	20	30	40	50	60	70	80	90	100	Lymph	Right	Left
											Ly 1 (1.) Tons.Palat.	50/0	53/1
0	10	20	30	40	50	60	70	80	90	100	Kidney	Right	Left
											Ki 1 (11.) pelvis	56/1	54/1
0	10	20	30	40	50	60	70	80	90	100	Allergy	Right	Left
											Al 1 (1.) Lower body	54/0	50/0
											Element: ga - je	d - li - gd	
C	10	20	30	40	50	60	70	80	90	100	Gall	Right	Left
											Ga 1 (44.) Duct.choled./hep.	50/0	57/1
D	10	20	30	40	50	60	70	80	90	100	Joint deg.	Right	Left
											Jd 1 (1.) Iower extremities	52/0	56/0
C	10	20	30	40	50	60	70	80	90	100	Liver	Right	Left
											Li 1 (1.) Central veins	57/1	51/1
C	10	20	30	40	50	60	70	80	90	100	Greasy deg.	Right	Left
											Gd 1 (1.) Abdomen	52/0	55/2
											Element: he - s	i	
0	10	20	30	40	50	60	70	80	90	100	Heart	Right	Left
					•						He 1 (9.) Pulm.sm./Aortic valves	52/1	50/0
0	10	20	30	40	50	60	70	80	90	100	Small intestine	Right	Left
											Si 1 (1.) Ileum	53/1	53/2
											Element: bc - 3	e	
0	10	20	30	40	50	60	70	80	90	100	Blood circulation	Right	Left
											Bc 1 (9.) SMP Arteries	53/1	50/1



#### **BESA** basic test

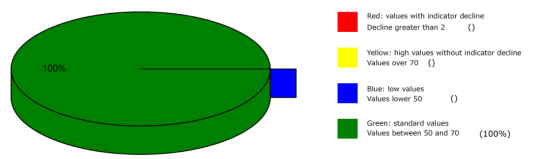
+++: Indicator decline > 15 Skt.
++: Indicator decline 6-15 Skt.
+: Indicator decline 3-5 Skt.

T: Total inflammation (>89 Skt.) P: Partial inflammation (70-89 Skt.) D: Degeneration (< 50 Skt.)

Standard values: (50-70 Skt.)

							Element: bc - 3e										
0	10	20	30	40	50	60	70	80	90	100 Endocrine	Right	Left					
										3e 1 (1.) Gonads/NNI	51/0	51/1					

#### **Overview of BESA measuring**





### **Respondent 2**

### **BESA 1 Testing BASIC BEFORE**

#### **BESA 1 Testing BASIC BEFORE as status**

Eva Krankl performed a basic BESA measurement on the subject. All BESA tests were performed at the TING points (40 nail fold points on the fingers and toes).

**Objective:** The creation of a basic test (status) for the representation of the energetic initial situation for all further BESA tests.

BESA-Test evaluation P74 3.0

#### from 09-11-2021 at 20:15 to 20:19 (4 minutes) page 30 and 31

**Result:** The measurement result indicated energetic stresses at the meridian end points and subsequently on the subordinate metabolic situation of the test person.

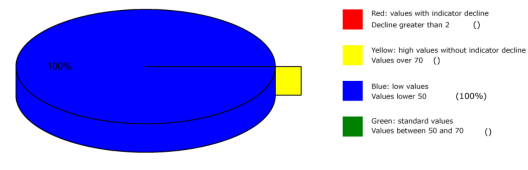
#### 100 % in the blue area

**Conclution:** As the graphs show, all measurement points are in the degenerative blue range (energy deficiency). Considering the health situation, the test person's energetic system shows surprisingly moderate measured values. Only a few measured values lie deep in the degenerative range (values around 10 sct or below). The comparisons of the BESA graphs confirm the stressful influences on the proband.

It must be noted here that the proband is in an excellent state of vitality.







#### **BESA** basic test

++: Indicator decline 6-15 Skt. +: Indicator decline 3-5 Skt.

+++: Indicator decline > 15 Skt. T: Total inflammation (>89 Skt.) P: Partial inflammation (70-89 Skt.) D: Degeneration (< 50 Skt.)

Element: lu - sk - li - ct

0	10	20	30	40	50	60	70	80	90	100	Lung	Right	Left
											Lu 1 (11.) Parenchym	33/0	19/0
0	10	20	30	40	50	60	70	80	90	100	Skin	Right	Left
											Sk 1 (1.) Lower Body	14/0	19/0
0	10	20	30	40	50	60	70	80	90	100	Large intestine	Right	Left
											Li 1 (1.) Colon transv./sigm.	38/0	28/1
0	10	20	30	40	50	60	70	80	90	100	Connective tissue	Right	Left
											Ct 1 (1.) Abdomen	14/1	23/1
											Element: st - no	l - ps - od	
0	10	20	30	40	50	60	70	80	90	100	Stomach	Right	Left
											St 1 (45.) Pylorus/body	24/1	14/1
0	10	20	30	40	50	60	70	80	90	100	Nerves deg.	Right	Left
											Nd 1 (1.) lumb./sakral.	28/1	26/0
0	10	20	30	40	50	60	70	80	90	100	Pancreas-spleen	Right	Left
											Ps 1 (1.) Eiw./w.Pulpa	26/1	29/0
0	10	20	30	40	50	60	70	80	90	100	Organ deg.	Right	Left
											Od 1 (1.) Abdominal region	21/1	24/0
											Element: bl - ly	- ki - al	
0	10	20	30	40	50	60	70	80	90	100	Bladder	Right	Left
											BL 1 (67.) body	25/0	14/0



#### **BESA** basic test

+++: Indicator decline > 15 Skt. ++: Indicator decline 6-15 Skt. +: Indicator decline 3-5 Skt. T: Total inflammation (>89 Skt.) P: Partial inflammation (70-89 Skt.)

											Element: bl - ly	- ki - al	
0	10	20	30	40	50	60	70	80	90	100	Lymph	Right	Left
											Ly 1 (1.) Tons.Palat.	17/0	20/0
0	10	20	30	40	50	60	70	80	90	100	Kidney	Right	Left
											Ki 1 (11.) pelvis	25/0	25/1
0	10	20	30	40	50	60	70	80	90	100	Allergy	Right	Left
											Al 1 (1.) Lower body	29/1	15/0
											Element: ga - jo	1 - li - gd	
0	10	20	30	40	50	60	70	80	90	100	Gall	Right	Left
											Ga 1 (44.) Duct.choled./hep.	23/0	21/0
0	10	20	30	40	50	60	70	80	90	100	Joint deg.	Right	Left
											Jd 1 (1.) lower extremities	21/0	24/1
0	10	20	30	40	50	60	70	80	90	100	Liver	Right	Left
											Li 1 (1.) Central veins	27/0	17/0
0	10	20	30	40	50	60	70	80	90	100	Greasy deg.	Right	Left
											Gd 1 (1.) Abdomen	22/1	19/0
											Element: he - s	i	
0	10	20	30	40	50	60	70	80	90	100	Heart	Right	Left
											He 1 (9.) Pulm.sm./Aortic valves	30/0	26/0
0	10	20	30	40	50	60	70	80	90	100	Small intestine	Right	Left
											Si 1 (1.) Ileum	10/0	21/0
											Element: bc - 3	e	
0	10	20	30	40	50	60	70	80	90	100	<b>Blood</b> circulation	Right	Left
											Bc 1 (9.) SMP Arteries	31/1	26/1
0	10	20	30	40	50	60	70	80	90	100	Endocrine	Right	Left
											3e 1 (1.) Gonads/NNI	14/0	18/0
_													



### **BESA 2 Testing BEFORE**

#### BESA 2 testing BEFORE; testing for the presence of spike proteins.

In the further BESA test procedure, the subject was tested for the presence of digitized spike proteins in the organism. For this purpose, the digitized spike proteins were introduced into the measurement circuit and tested at the specific measurement points. All BESA tests were again performed at the TING points (40 nail fold points on the fingers and toes) as in the BESA 1 test BASIC.

**Objective:** To determine the response in the subject's meridian system to the question in which control loop spike proteins can be tested. It is important to understand that in case of the presence of spike proteins the "measuring device reacts with a measuring response in the green range".

## BESA-Test evaluation P74 3.0 from **09-11-2021 at 20:39 to 20:45** (6 minutes) page 33 to 34

**Result:** The bioenergetic measurement result shows the load of spike proteins within these tested organs via the display of the green measurement values. The blue measured values play only a subordinate role in this case.

#### 82 % in the blue area

#### 17 % in the green area

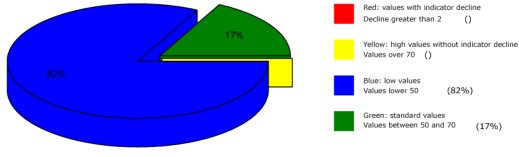
#### 1 % in the yellow transition area

**Conclution:** As the graphs show, after the digitized spike proteins have been introduced into the measuring circuit of the test person, 17% of the measured values are still in the green range (response to the presence of spike proteins within these organs). According to the measurement result, these are located in the organs of the colon-right, spleen/pancreas-right, bladder-right, kidney-left, veins (or allergy point)-left, joint degeneration (joints)-right, and within the blood circulation (circulatory acupuncture point)-right. The presentation of BESA graphs confirms the existing influences on the subject's organs.

This also shows how the subject's symptoms are reflected in the measurement results. The stiff joints associated with joint pain belong to the load on the liver (liver metabolism). Fatigue (circulation, spleen/pancreas), tastelessness (venous allergies) and perceptual disturbances (circulation). Especially the allergy point could be an indication of an allergic reaction to the vitamin B12 deficiency (loss of taste). Please note the measurement results of the organs in the green area. For a detailed description of the spike proteins, please refer to pages 15-16.





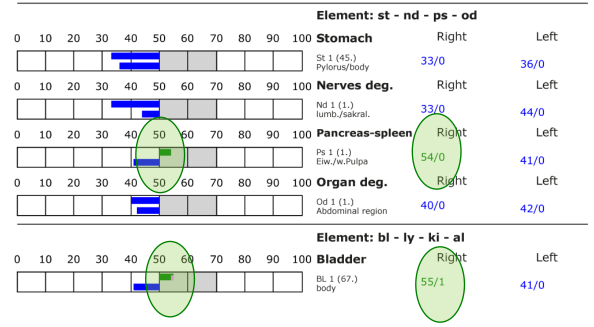


#### **BESA** basic test

+++: Indicator decline > 15 Skt. ++: Indicator decline 6-15 Skt. +: Indicator decline 3-5 Skt. T: Total inflammation (>89 Skt.) P: Partial inflammation (70-89 Skt.) D: Degeneration (< 50 Skt.)

Element: lu - sk - li - ct

0	10	20	30	40	50	60	70	80	90	100	Lung	Right	Left
											Lu 1 (11.) Parenchym	48/1	36/0
0	10	20	30	40	50	60	70	80	90	100	Skin	Right	Left
											Sk 1 (1.) Lower Body	39/0	43/0
0	10	20	30	40	50	60	70	80	90	100	Large intestine	Right	Left
											Li 1 (1.) Colon transv./sigm.	52/1	44/0
0	10	20	30	40	50	60	70	80	90	100	Connective tissue	Right	Left
											Ct 1 (1.) Abdomen	43/1	46/0





#### **BESA** basic test

+++: Indicator decline > 15 Skt. ++: Indicator decline 6-15 Skt. +: Indicator decline 3-5 Skt. T: Total inflammation (>89 Skt.) P: Partial inflammation (70-89 Skt.)

											Element: bl - ly	- ki - al	
0	10	20	30	40	50	60	70	80	90	100	Lymph	Right	Left
											Ly 1 (1.) Tons.Palat.	43/0	41/1
0	10	20	30	40	50	60	70	80	90	100	Kidney	Right	Left
											Ki 1 (11.) pelvis	40/0	52/0
0	10	20	30	40	50	Xeo	70	80	90	100	Allergy	Right	Left
											Al 1 (1.) Lower body	49/0	52/0
											Element: ga - j	d - li - gd	
0	10	20	30	40	50	60	70	80	90	100	Gall	Right	Left
											Ga 1 (44.) Duct.choled./hep.	38/0	41/1
0	10	20	30	40	50	60	70	80	90	100	Joint deg.	Right	Left
											Jd 1 (1.) Iower extremities	52/0	44/0
0	10	20	30	40	50	60	70	80	90	100	Liver	Right	Left
											Li 1 (1.) Central veins	46/1	47/1
0	10	20	30	40	50	60	70	80	90	100	Greasy deg.	Right	Left
											Gd 1 (1.) Abdomen	47/1	46/0
											Element: he - s	i	
0	10	20	30	40	50	60	70	80	90	100	Heart	Right	Left
											He 1 (9.) Pulm.sm./Aortic valves	46/1	48/0
0	10	20	30	40	50	60	70	80	90	100	Small intestine	Right	Left
											Si 1 (1.) Ileum	39/0	43/0
											Element: bc - 3	e	
0	10	20	30	40	50	60	70	80	90	100	<b>Blood</b> circulation	Right	Left
					-						Bc 1 (9.) SMP Arteries	38/0	52/2
0	10	20	30	40	50	60	70	80	90	100	Endocrine	Right	Left
											3e 1 (1.) Gonads/NNI	36/1	45/0



### **BESA 3 Testing BEFORE**

## BESA 3 testing BEFORE; testing for the presence of viral splinters as a result of the modified spike proteins of the mRNA vaccine.

In the further BESA test procedure, the subject was tested for the presence of digitized virus splinters as a result of the modified spike proteins of the mRNA vaccine in the organism. For this purpose, the digitized viral splinters were introduced into the measurement circuit and tested at the specific measurement points. All BESA tests were again performed at the TING points (40 nail fold points on the fingers and toes) as in the BESA 1 test BASIC.

**Objective:** To determine the reaction in the meridian system of the subject to the question in which control circuit viral splinters can be tested. It is important to understand that in the case of the presence of viral splinters, the measuring device reacts with a measuring response in the green area. See green mark.

# BESA-Test evaluation P74 3.0 from **09-11-2021 at 20:28 to 20:34** (5 minutes) page 36 to 38

**Result:** The bioenergetic measurement result shows the load of virus splinters within these tested organs via the display of the green measurement values. The blue measured values play only a subordinate role in this case.

#### 60 % in the blue area

#### 40 % in the green area

**Conclution:** As the graphs show, after the digitized virus splinters have been introduced into the measuring circuit of the test person, 40% of the measured values are still in the green range (response to the presence of virus splinters within these organs). According to the measurement result, these are located in the organs of the lung-right, colon-right, connective tissue degeneration- left, nerve degeneration- left, pancreas/spleen- right, bladder- right, kidney- left and right, allergy point- right, liver- right, heart- left, small intestine- left, circulatory- right and endocrine- right and left. The presentation of BESA graphs confirms the existing influences on the subject's organs.

## Please refer to pages 20 to 21 for a detailed description of the virus splits. Please note the measurement results of the organs in the green area, they are the target of the BESA tests.

**zur BESA 3 Testing BEFORE:** The measurement results from BESA 2 testing BEFORE show the presence of spike proteins following the symptoms of the subject under: stiff joints, associated with joint pain, which belong to the liver or liver metabolism (joint degeneration). Fatigue

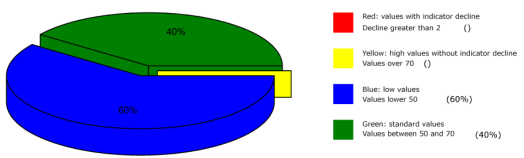


(circulatory, spleen/pancreas), tastelessness (venous allergies) and perceptual disturbances (circulatory).

It is interesting that the colored BESA organs from BESA 3 testing BEFORE are congruent with those from BESA 2 testing BEFORE. These are exactly the same virus fragments in the organs that were also tested or detected in the spike proteins in the BESA 2 test.

The detection of the virus fragments in the organs lung- right, colon- right, connective tissue degeneration- left, nerve degeneration- left, bladder- right, kidney- left and right, heart- left, small intestine- left, and endocrine- right and left confirms that at the onset of the disease the burden of spike proteins was significantly greater.

The presence of the virus fragments once again indicates that the proband was already able to degrade many spike proteins during the healing process.

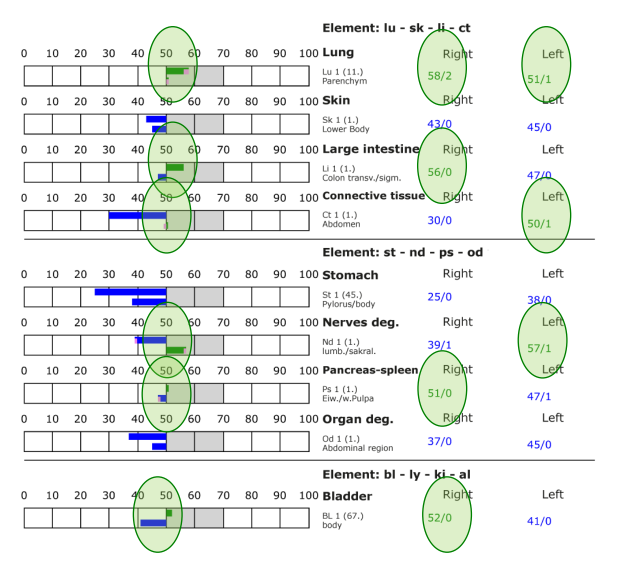


#### **Overview of BESA measuring**



#### **BESA** basic test

+++: Indicator decline > 15 Skt. ++: Indicator decline 6-15 Skt. +: Indicator decline 3-5 Skt. T: Total inflammation (>89 Skt.) P: Partial inflammation (70-89 Skt.) D: Degeneration (< 50 Skt.)





#### **BESA** basic test

+++: Indicator decline > 15 Skt. T: Total inflammation (>89 Skt.) ++: Indicator decline 6-15 Skt. +: Indicator decline 3-5 Skt.

P: Partial inflammation (70-89 Skt.)

D: Degeneration (< 50 Skt.) Standard values: (50-70 Skt.)

											Element: bl -	ly - ki - al	
0	10	20	30	40	50	60	70	80	90	100	Lymph	Right	Left
			<b>'</b>								Ly 1 (1.) Tons.Palat.	34/2	39/1
0	10	20	30	40	50	60	70	80	90	100	Kidney	Right	Left
						Л					Ki 1 (11.) pelvis	53/1	53/1
0	10	20	30	4q	50	60	70	80	90	100	Allergy	Right	Left
											Al 1 (1.) Lower body	54/1	45/0
											Element: ga -	jd - li - gd	
0	10	20	30	40	50	60	70	80	90	100	Gall	Right	Left
											Ga 1 (44.) Duct.choled./hep.	47/2	38/0
0	10	20	30	40	50	60	70	80	90	100	Joint deg.	Right	Left
											Jd 1 (1.) Iower extremities	30/0	41/1
0	10	20	30	40	50	60	70	80	90	100	Liver	Right	Left
											Li 1 (1.) Central veins	52/0	36/1
0	10	20	30	40	50	60	70	80	90	100	Greasy deg.	Right	Left
											Gd 1 (1.) Abdomen	32/0	43/0
											Element: he -	si	
0	10	20	30	40	50	60	70	80	90	100	Heart	Right	Left
											He 1 (9.) Pulm.sm./Aortic valve	es 43/0	54/0
0	10	20	30	40	50	60	70	80	90	100	Small intestin	e Right	Left
											Si 1 (1.) Ileum	35/0	51/0
						$\vdash$					Element: bc -	Зе	
0	10	20	30	40	50	60	70	80	90	100	Blood circulation	on Right	Left
											Bc 1 (9.) SMP Arteries	42/0	55/1
0	10	20	30	40	50	<b>X</b> 60	70	80	90	100	Endocrine	Right	Left
											3e 1 (1.) Gonads/NNI	50/1	53/1
						/							



## **BESA 4 Testing AFTER**

## BESA 4 test AFTER; modified spike proteins, virus fragments in connection with the "Leela Quantum DNA & Cell Protector Card".

In the further BESA testing procedure, the subject was exposed to both the modified spike proteins, viral fragments and the test object, the "Leela Quantum DNA & Cell Protector Card". All BESA tests were again performed at the TING points (40 nail fold points on the fingers and toes) as in BESA 1,2 and 3 testing.

**Objective:** to determine the response of the subject's meridian system within the strong influence of the tested stress factors in conjunction with the test object. To determine the differences of BESA 4 testing AFTER compared to BESA 1, 2 and 3 testing BEFORE.

BESA-Test evaluation P74 3.0 from **08-11-2021 at 20:45 to 20:53** (8 minutes) page 39 to 41

**Result:** The measurement result shows significant improvements in the meridian end points or in the energetic state of the test person.

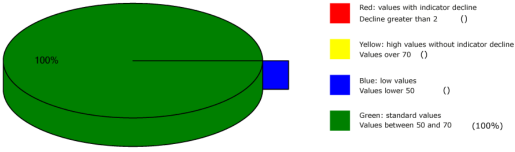
#### 100 % in the green area

**Conclution:** As the graphs show, 2 minutes after inserting the "Leela Quantum DNA & Cell Protector Card" into the measuring circuit, all measuring points are in the green, optimal and harmonized range (balanced energy system). The BESA test results in a significant improvement of the energy situation in the meridian system of the test person compared to the BESA 1, 2 and 3 tests BEFORE. All readings were at or just above 50 sct. It can be seen that the "Leela Quantum DNA & Cell Protector Card" is able in a very short time to give the necessary impulse for harmonization (neutralization) into the life-promoting range to the heavy loads of the tested spike proteins and the virus fragments (see the green measured values as an expression of the positive measurement response) determined in the BESA 1, 2 and 3 tests BEFORE. The comparisons of the BESA graphs confirm the change and resolution of the stresses caused by spike proteins and virus fragments on the meridian system of the test person.

These BESA tests on the test person have shown that the test object, the "Leela Quantum DNA & Cell Protector Card" is basically able and suitable to produce a harmonization of the burdening information through the modified spike protein and the virus fragments up to the deeper structures of the cell and the DNA.







#### **BESA** basic test

+++: Indicator decline > 15 Skt. ++: Indicator decline 6-15 Skt. +: Indicator decline 3-5 Skt. T: Total inflammation (>89 Skt.) P: Partial inflammation (70-89 Skt.) D: Degeneration (< 50 Skt.)

Element: lu - sk - li - ct

Standard values: (50-70 Skt.)

0	10	20	30	40	50	60	70	80	90	100	Lung	Right	Left
											Lu 1 (11.) Parenchym	53/2	51/0
0	10	20	30	40	50	60	70	80	90	100	Skin	Right	Left
											Sk 1 (1.) Lower Body	52/1	51/0
0	10	20	30	40	50	60	70	80	90	100	Large intestine	Right	Left
											Li 1 (1.) Colon transv./sigm.	50/0	50/0
0	10	20	30	40	50	60	70	80	90	100	Connective tissue	Right	Left
											Ct 1 (1.) Abdomen	54/2	54/1
											Element: st - nd	l - ps - od	
0	10	20	30	40	50	60	70	80	90	100	Stomach	Right	Left
											St 1 (45.) Pylorus/body	50/0	51/0
0	10	20	30	40	50	60	70	80	90	100	Nerves deg.	Right	Left
											Nd 1 (1.) lumb./sakral.	50/1	54/0
0	10	20	30	40	50	60	70	80	90	100	Pancreas-spleen	Right	Left
											Ps 1 (1.) Eiw./w.Pulpa	51/0	52/1
0	10	20	30	40	50	60	70	80	90	100	Organ deg.	Right	Left
											Od 1 (1.) Abdominal region	54/1	51/0
											Element: bl - ly	- ki - al	
0	10	20	30	40	50	60	70	80	90	100	Bladder	Right	Left
											BL 1 (67.) body	53/1	52/0



D: Degeneration (< 50 Skt.)

Standard values: (50-70 Skt.)

T: Total inflammation (>89 Skt.)

P: Partial inflammation (70-89 Skt.)

#### **BESA** basic test

+++: Indicator decline > 15 Skt. ++: Indicator decline 6-15 Skt. +: Indicator decline 3-5 Skt.

Element: bl - ly - ki - al 70 90 100 Lymph Right Left 0 10 20 30 40 50 60 80 Ly 1 (1.) Tons.Palat. 52/2 53/1 Right Left 100 Kidney 0 10 20 30 40 50 60 70 80 90 Ki 1 (11.) 51/1 52/1 pelvis 100 Allergy Right Left 0 10 20 30 40 50 60 70 80 90 Al 1 (1.) Lower body 51/1 51/0 Element: ga - jd - li - gd 100 Gall 0 10 20 30 40 50 60 70 80 90 Right Left Ga 1 (44.) Duct.choled./hep. 50/1 51/0 Right Left 0 10 20 30 40 50 60 70 80 90 100 Joint deg. Jd 1 (1.) lower extremities 52/0 51/0 Right Left 0 10 20 30 40 50 60 70 80 90 100 Liver Li 1 (1.) Central veins 51/0 51/0 Right Left 0 70 10 20 30 40 50 60 80 90 100 Greasy deg. Gd 1 (1.) Abdomen 51/0 52/1 Element: he - si 100 Heart 0 10 20 30 40 50 60 70 80 90 Right Left He 1 (9.) Pulm.sm./Aortic valves 51/153/1 100 Small intestine Right Left 0 10 20 30 40 50 60 70 80 90 Si 1 (1.) 51/0 53/0 Ileum Element: bc - 3e 0 10 20 30 40 50 60 70 80 90 100 Blood circulation Right Left Bc 1 (9.) SMP Arteries 51/0 52/0 10 20 30 40 50 60 70 80 90 100 Endocrine 0 Right Left 3e 1 (1.) Gonads/NNI 54/2 54/1



### **Respondent 3**

### **BESA 1 Testing BASIC BEFORE**

#### **BESA 1 Testing BASIC BEFORE as status**

Eva Krankl performed a basic BESA measurement on the subject. All BESA tests were performed at the TING points (40 nail fold points on the fingers and toes).

**Objective:** The creation of a basic test (status) for the representation of the energetic initial situation for all further BESA tests.

BESA-Test evaluation P74 3.0

#### from 09-11-2021 at 15:19 to 15:25 (6 minutes) page 41 to 42

**Result:** The measurement result indicated energetic stresses at the meridian end points and subsequently on the subordinate metabolic situation of the test person.

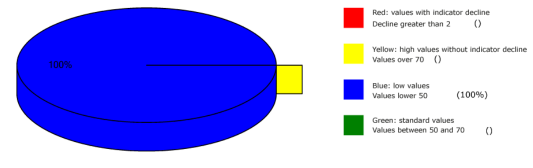
#### 100 % in the blue area

**Conclusion:** As the graphics show, all measurement points are in the degenerative blue area (energy deficiency). Also with this test person it is so that in view of the health situation the energetic system of the test person shows surprisingly moderate measured values. Here it shows up in such a way that very many measured values deeply in the degenerative range (values around 10 - 20 Skt or under it). The comparisons of the BESA graphs confirm the stressful influences on the subject.

It may be noted here that the test person is basically at a very low fitness level.







#### **BESA** basic test

+++: Indicator decline > 15 Skt. ++: Indicator decline 6-15 Skt. +: Indicator decline 3-5 Skt.

T: Total inflammation (>89 Skt.) P: Partial inflammation (70-89 Skt.)



Element: lu - sk - li - ct

Standard values: (50-70 Skt.)

)	100 <b>Lung</b>	Right

0	10	20	30	40	50	60	70	80	90	100 <b>Lung</b>	Right	Left
										Lu 1 (11.) Parenchym	26/1	12/0
0	10	20	30	40	50	60	70	80	90	100 <b>Skin</b>	Right	Left
										Sk 1 (1.) Lower Body	10/1	13/0
0	10	20	30	40	50	60	70	80	90	100 Large integ	<b>stine</b> Right	Left
										Li 1 (1.) Colon transv./sig	m. 20/0	12/0
0	10	20	30	40	50	60	70	80	90	100 Connective	<b>tissue</b> Right	Left
										Ct 1 (1.) Abdomen	6/0	14/0

											Element: st -	nd - ps - od	
0	10	20	30	40	50	60	70	80	90	100	Stomach	Right	Left
											St 1 (45.) Pylorus/body	14/0	12/1
0	10	20	30	40	50	60	70	80	90	100	Nerves deg.	Right	Left
											Nd 1 (1.) lumb./sakral.	18/1	11/0
0	10	20	30	40	50	60	70	80	90	100	Pancreas-splee	n Right	Left
											Ps 1 (1.) Eiw./w.Pulpa	24/2	19/0
0	10	20	30	40	50	60	70	80	90	100	Organ deg.	Right	Left
											Od 1 (1.) Abdominal region	25/1	18/1
											Element: bl -	ly - ki - al	
0	10	20	30	40	50	60	70	80	90	100	Bladder	Right	Left
											BL 1 (67.) body	9/2	18/0



#### **BESA** basic test

+++: Indicator decline > 15 Skt. ++: Indicator decline 6-15 Skt. +: Indicator decline 3-5 Skt. T: Total inflammation (>89 Skt.) P: Partial inflammation (70-89 Skt.)

											Element: bl - ly	- ki - al	
0	10	20	30	40	50	60	70	80	90	100	Lymph	Right	Left
											Ly 1 (1.) Tons.Palat.	31/2	22/2
0	10	20	30	40	50	60	70	80	90	100	Kidney	Right	Left
											Ki 1 (11.) pelvis	11/0	17/0
)	10	20	30	40	50	60	70	80	90	100	Allergy	Right	Left
											Al 1 (1.) Lower body	16/0	14/0
											Element: ga - je	d - li - gd	
)	10	20	30	40	50	60	70	80	90	100	Gall	Right	Left
											Ga 1 (44.) Duct.choled./hep.	12/2	20/0
)	10	20	30	40	50	60	70	80	90	100	Joint deg.	Right	Left
											Jd 1 (1.) Iower extremities	14/1	19/0
)	10	20	30	40	50	60	70	80	90	100	Liver	Right	Left
					_						Li 1 (1.) Central veins	11/1	13/0
)	10	20	30	40	50	60	70	80	90	100	Greasy deg.	Right	Left
											Gd 1 (1.) Abdomen	7/2	22/0
											Element: he - s	i	
)	10	20	30	40	50	60	70	80	90	100	Heart	Right	Left
											He 1 (9.) Pulm.sm./Aortic valves	24/0	18/2
)	10	20	30	40	50	60	70	80	90	100	Small intestine	Right	Left
											Si 1 (1.) Ileum	10/1	8/1
											Element: bc - 3	e	
)	10	20	30	40	50	60	70	80	90	100	<b>Blood</b> circulation	Right	Left
											Bc 1 (9.) SMP Arteries	24/2	12/0
)	10	20	30	40	50	60	70	80	90	100	Endocrine	Right	Left
											3e 1 (1.) Gonads/NNI	9/0	9/0



## **BESA 2 Testing BEFORE**

#### BESA 2 testing BEFORE; testing for the presence of spike proteins.

In the further BESA test procedure, the subject was tested for the presence of digitized spike proteins in the organism. For this purpose, the digitized spike proteins were introduced into the measurement circuit and tested at the specific measurement points. All BESA tests were again performed at the TING points (40 nail fold points on the fingers and toes) as in the BESA 1 test BASIC.

**Objective:** To determine the response in the subject's meridian system to the question in which control loop spike proteins can be tested. It is important to understand that in case of the presence of spike proteins the measuring device reacts with a "measuring response in the green range". See green readings!

## BESA-Test evaluation P74 3.0 from **12-11-2021 at 10:05 to 10:10** (5 minutes) page 44 to 45

**Result:** The bioenergetic measurement result shows the load of spike proteins within these tested organs via the display of the green measurement values. The blue measured values play only a subordinate role in this case.

#### 85 % in the blue area

#### 15 % in the green area

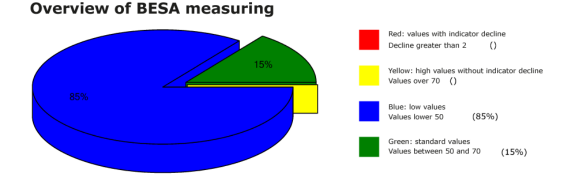
**Conclution:** As the graphs show, after introducing the digitized spike proteins into the measuring circuit of the test person, 15% of the measured values are still in the green range (response to the presence of spike proteins within these organs). According to the measurement result, these are located in the organs of the colon-right, the nerve area (nerve degeneration)-left, the lymphs-right, the gallbladder-left, and the fatty degeneration left and right (belonging to the liver metabolism). The presentation of BESA graphs confirms the existing influences on the subject's organs.

The BESA readings of the subject in the measurement results are a reflection of his indicated stresses. The severely swollen joints, associated with pain and immobility for days, belong to the stress of the liver or liver metabolism. This includes the stresses of fatty degeneration (peripherally poisoned area of the liver) due to an overloaded gallbladder. This ultimately leads to a general poisoning of the organism, which is specifically reflected in the burdened lymphatic system. The nervousness or inner restlessness stands for the deregulation of the nerve degeneration (area of the nerves) as a reaction of the overload of the organ system as well as the extra- and intracellular tissues.



Please note the measurement results of the organs in the green area. For a detailed description of the spike proteins, please refer to pages 15 to 16.

Again, during BESA testing, the subject showed symptoms similar to those of subject 2. In addition, the painful joints were severely swollen and the subject found himself unable to move his joints or get out of bed for days.





#### **BESA** basic test

+++: Indicator decline > 15 Skt. T: Total inflammation (>89 Skt.) ++: Indicator decline 6-15 Skt. +: Indicator decline 3-5 Skt.

P: Partial inflammation (70-89 Skt.)

D: Degeneration (< 50 Skt.) Standard values: (50-70 Skt.)

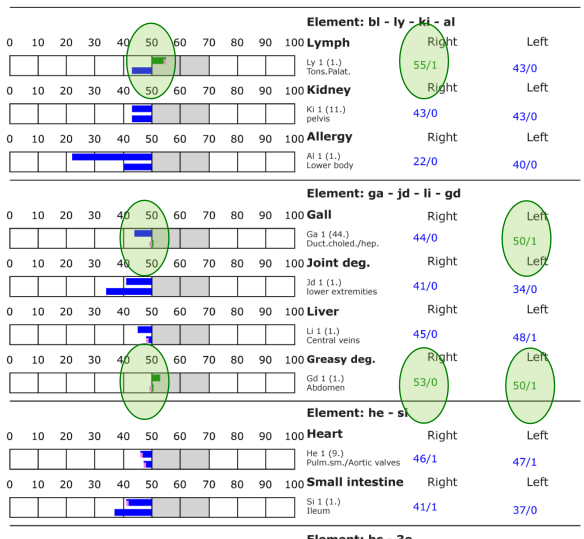
											Element: lu - sk	: - li - ct	
0	10	20	30	40	50	60	70	80	90	100	Lung	Right	Left
											Lu 1 (11.) Parenchym	36/0	33/1
0	10	20	30	40	50	60	70	80	90	100	Skin	Right	Left
											Sk 1 (1.) Lower Body	40/0	41/0
0	10	20	30	40	50	60	70	80	90	100	Large intestine	Right	Left
											Li 1 (1.) Colon transv./sigm.	52/0	42/0
0	10	20	30	40	50	60	70	80	90	100	Connective tissue	Right	Left
											Ct 1 (1.) Abdomen	30/0	49/0

											Element: st -	nd - ps - od	
0	10	20	30	40	50	60	70	80	90	100	Stomach	Right	Left
											St 1 (45.) Pylorus/body	43/1	48/0
0	10	20	30	40	50	60	70	80	90	100	Nerves deg.	Right	Left
											Nd 1 (1.) lumb./sakral.	46/0	51/0
0	10	20	30	40	50	60	70	80	90	100	Pancreas-splee	en Right	Left
											Ps 1 (1.) Eiw./w.Pulpa	47/1	39/0
0	10	20	30	40	50	60	70	80	90	100	Organ deg.	Right	Left
											Od 1 (1.) Abdominal region	36/1	44/0
											Element: bl -	ly - ki - al	
0	10	20	30	40	50	60	70	80	90	100	Bladder	Right	Left
											BL 1 (67.) body	42/1	43/0



#### **BESA** basic test

+++: Indicator decline > 15 Skt. ++: Indicator decline 6-15 Skt. +: Indicator decline 3-5 Skt. T: Total inflammation (>89 Skt.) P: Partial inflammation (70-89 Skt.)



										Element: bc - 3e	9	
0	10	20	30	40	50	60	70	80	90	100 Blood circulation	Right	Left
										Bc 1 (9.) SMP Arteries	32/0	42/1
0	10	20	30	40	50	60	70	80	90	100 Endocrine	Right	Left
										3e 1 (1.) Gonads/NNI	38/0	40/0



## **BESA 3 Testing BEFORE**

## BESA 3 testing BEFORE; testing for the presence of viral splinters as a result of the modified spike proteins of the mRNA vaccine.

In the further BESA test procedure, the subject was tested for the presence of digitized virus splinters as a result of the modified spike proteins of the mRNA vaccine in the organism. For this purpose, the digitized viral splinters were introduced into the measurement circuit and tested at the specific measurement points. All BESA tests were again performed at the TING points (40 nail fold points on the fingers and toes) as in the BESA 1 test BASIC.

**Objective:** To determine the reaction in the meridian system of the subject to the question in which control circuit viral splinters can be tested. It is important to understand that in the case of the presence of viral splinters, the meter reacts with a "measurement response in the green zone". See green marking on the BESA graphs!

# BESA-Test evaluation P74 3.0 from **12-11-2021 at 10:13 to 10:17** (4 minutes) page 48 to 50

**Result:** The bioenergetic measuring result shows the load of virus splinters within these tested organs via the representation of the green measuring values. The blue measured values play only a subordinate role in this case.

#### 60 % in the blue area

#### 7 % in the green area

**Conclusion:** As the graphs show, after the digitized virus splinters have been introduced into the measuring circuit of the test person, 7% of the measured values are still in the green range (response to the presence of virus splinters within these organs). According to the measurement result, these are now only in the organs of the lung right as well as in the fatty degeneration of the liver metabolism. The presentation of the BESA graphs confirms the existing influences on the organs of the test person.

For a detailed description of the viral splits, please refer to pages 20 to 21. Please note the measurement results of the organs in the green area.

**For BESA 3 Testing BEFORE:** The measurement results from the BESA 2 test BEFORE show in the test person only the presence of spike proteins in the lung on the right and the fatty degeneration.

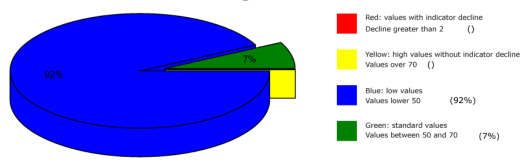
**It is interesting** to note that only 2 organs (right lung and fatty degeneration of the liver) are congruent with the organ from the BESA 2 test in the BESA 3 test BEFORE. These are exactly



the virus fragments in the organ in question that were also previously tested or detected in the BESA 2 test with the spike proteins.

Conversely, however, this means that the proband is only at the beginning of the course of the disease. This is because the spike proteins detected in the BESA 2 test have not yet been degraded. These spike proteins do not yet show any degradation traces in the form of virus fragments in the respective organs.

However, the presence of the viral fragments in the lungs and fat degeneration indicates that the proband was already able to degrade the spike proteins here in the course of his healing process.



#### **Overview of BESA measuring**



#### **BESA** basic test

+++: Indicator decline > 15 Skt. ++: Indicator decline 6-15 Skt. +: Indicator decline 3-5 Skt. T: Total inflammation (>89 Skt.) P: Partial inflammation (70-89 Skt.) D: Degeneration (< 50 Skt.) Standard values: (50-70 Skt.)

					$\frown$						Element: lu - sk	-ti -ct	
0	10	20	30	40	50	60	70	80	90	100	Lung	Right	Left
						Л					Lu 1 (11.) Parenchym	50/1	45/0
0	10	20	30	40	50	60	70	80	90	100	Skin	Right	Left
											Sk 1 (1.) Lower Body	45/1	45/0
0	10	20	30	40	50	60	70	80	90	100	Large intestine	Right	Left
											Li 1 (1.) Colon transv./sigm.	41/0	34/0
0	10	20	30	40	50	60	70	80	90	100	Connective tissue	Right	Left
											Ct 1 (1.) Abdomen	35/0	41/0

											Element: st - no	l - ps - od	
0	10	20	30	40	50	60	70	80	90	100	Stomach	Right	Left
											St 1 (45.) Pylorus/body	35/1	37/1
0	10	20	30	40	50	60	70	80	90	100	Nerves deg.	Right	Left
											Nd 1 (1.) lumb./sakral.	45/1	45/0
0	10	20	30	40	50	60	70	80	90	100	Pancreas-spleen	Right	Left
											Ps 1 (1.) Eiw./w.Pulpa	45/1	39/0
0	10	20	30	40	50	60	70	80	90	100	Organ deg.	Right	Left
											Od 1 (1.) Abdominal region	36/0	35/0
											Element: bl - ly	- ki - al	
												<b>D</b>	

0	10	20	30	40	50	60	70	80	90	100 Bladder	Right	Left
										BL 1 (67.) body	44/1	41/1



D: Degeneration (< 50 Skt.)

Standard values: (50-70 Skt.)

T: Total inflammation (>89 Skt.)

P: Partial inflammation (70-89 Skt.)

#### **BESA** basic test

+++: Indicator decline > 15 Skt. ++: Indicator decline 6-15 Skt. +: Indicator decline 3-5 Skt.

Element: bl - ly - ki - al Right Left 0 10 20 30 40 50 60 70 80 90 100 Lymph Ly 1 (1.) Tons.Palat. 45/0 44/1 Right Left 100 Kidney 0 10 20 30 40 50 60 70 80 90 Ki 1 (11.) 41/0 42/0 pelvis 100 Allergy Right Left 0 10 20 30 40 50 60 70 80 90 Al 1 (1.) Lower body 37/0 \_ 38/0 Element: ga - jd - li - gd 100 **Gall** 0 10 20 30 40 50 60 70 80 90 Right Left Ga 1 (44.) Duct.choled./hep. 43/0 42/0 Left Right 0 10 20 30 40 50 60 70 80 90 100 Joint deg. Jd 1 (1.) lower extremities 32/0 34/1 Right Left 70 30 90 0 10 20 40 50 60 80 100 Liver Li 1 (1.) Central veins 42/0 34/0 Rigi 60 100 Greasy deg. Left 0 20 30 40 50 70 80 90 10 Gd 1 (1.) 54/1 50/1 Abdomen Element: he - si 100 Heart Right Left 0 10 20 30 40 50 60 70 80 90 He 1 (9.) Pulm.sm./Aortic valves 43/0 43/0 100 Small intestine Left Right 0 10 20 30 40 50 60 70 80 90 Si 1 (1.) 39/0 41/0 Ileum Element: bc - 3e 100 Blood circulation 0 10 20 30 40 50 60 70 80 90 Right Left Bc 1 (9.) SMP Arteries 47/1 41/0 10 20 30 40 50 60 70 80 90 100 Endocrine Left 0 Right 3e 1 (1.) Gonads/NNI 44/140/0



## **BESA 4 Testing BEFORE**

## BESA 4 testing BEFORE; testing for the presence of graphene oxide as a result of the modified spike proteins of the mRNA vaccine.

In the further BESA test procedure, the subject was tested for the presence of digitized graphene oxide as a result of the modified spike proteins of the mRNA vaccine in the organism. For this purpose, the digitized graphene oxide is introduced into the measurement circuit and tested at the specific measurement points. All BESA tests were again performed at the TING points (40 nail fold points on the fingers and toes) as in the BESA 1 test BASIC.

Objective: to determine the response in the subject's meridian system to the question in which control loop graphene oxide can be tested. It is important to understand that in the case of the presence of graphene oxide, the meter reacts with a "measurement response in the green range", see green marking.

## BESA-Test evaluation P74 3.0 from **12-11-2021 at 10:19 to 10:24** (5 minutes) page 52 to 54

**Result:** The bioenergetic measurement result shows the load of graphene oxide within these tested organs via the display of the green measurement values. The blue measured values play only a subordinate role in this case.

#### 80 % in the blue area

#### 20 % in the green area

**Conclution:** As the graphs show, after introducing the digitized graphene oxide into the measuring circuit of the test person, 20% of the measured values are still in the green range (response to the presence of graphene oxide within these organs). According to the measurement result, these are located in the organs of nerve degeneration- left, spleen/pancreas- right, organ degeneration- left, kidney- right, joint degeneration- left, liver-right, fatty degeneration- left and heart- right. The presentation of BESA graphs confirms the existing influences on the subject's organs.

Please note the measurement results of the organs in the green area. For a detailed description of the spike proteins, please refer to pages 15 to 16.

Although the test person is unvaccinated, the graphene oxide can be bioenergetically tested in many organs of his body. To what extent the graphene oxide influences his symptoms cannot yet be interpreted after this BESA testing..



What is graphene oxide? Graphene oxide is obtained from graphite under the action of strong oxidants. Graphene oxide is potentially used in biomedical applications to deliver drugs to target organs and cells through the bloodstream. Graphene oxide and cationic lipids (cationic lipids are used as lipid shells for drug delivery to the mRNA particles of COVID vaccines) have toxic effects.

Graphene is 200 times stronger than steel, 1 million times lighter than paper and transparent, thus information about laser light or similar beams can be transported optimally and mega fast. Graphene conducts electricity and heat better than a diamond. It conducts 250 times better than silicon, so it is the new superchip.

Under an electron microscope, saliva can be used to see exactly how tiny white or silvery spots or particles move and crosslink with each other after the mRNA injection. Subsequently, they crystallize and branch into rectangular antenna-like structures.

Several scientific works show that graphene oxide is used in gene therapy as a platform for delivering biomolecules such as mRNA into cells. The background lies in its high electrical conductivity and ability to penetrate cell membranes.

The crystalline and rectangular networks that form in the body fluid after mRNA vaccination and in the vaccine itself look like high-voltage antennas.

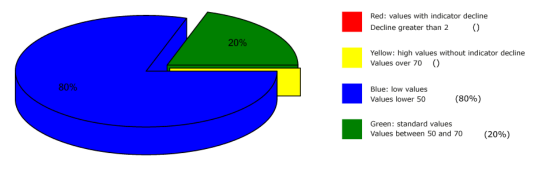
The "National Graphene Institute" is located in Manchester, where extensive research is being conducted. It was at this university that the existence of graphene antennas was first proven. It has been shown that graphene liquid crystals form spontaneously in the presence of an external magnetic field. Further scientific results showed that electric fields can change the crystal structure of graphene.

Graphene is considered a foundational technology for 5G by graphene manufacturers such as Grolltex, who are working on the future of graphene and 5G. Graphene has also been successfully connected to neurons and graphene-based neurotechnologies have been and continue to be the subject of intensive research.

More details or scientific background on graphene can be found at the end of this detailed project.



#### **Overview of BESA measuring**



#### **BESA** basic test

+++: Indicator decline > 15 Skt. ++: Indicator decline 6-15 Skt. +: Indicator decline 3-5 Skt. T: Total inflammation (>89 Skt.) P: Partial inflammation (70-89 Skt.) D: Degeneration (< 50 Skt.)

Standard values: (50-70 Skt.)

### Element: lu - sk - li - ct

0	10	20	30	40	50	60	70	80	90	100	Lung	Right	Left
											Lu 1 (11.) Parenchym	48/1	48/0
0	10	20	30	40	50	60	70	80	90	100	Skin	Right	Left
											Sk 1 (1.) Lower Body	43/1	42/0
0	10	20	30	40	50	60	70	80	90	100	Large intestine	Right	Left
											Li 1 (1.) Colon transv./sigm.	48/1	46/0
0	10	20	30	40	50	60	70	80	90	100	Connective tissue	Right	Left
											Ct 1 (1.) Abdomen	42/1	41/0

#### Element: st - nd - ps - od Right Left 0 10 20 30 40 50 60 70 80 90 100 Stomach St 1 (45.) Pylorus/body 42/0 43/1 100 Nerves deg. Right Lef 0 10 20 30 60 70 80 90 40 50 Nd 1 (1.) lumb./sakral. 46/1 50/1 Right 50 70 90 100 Pancreas-spleen Lef 0 10 20 30 40 60 80 Ps 1 (1.) Eiw./w.Pulpa 56/0 49/0 0 10 20 30 40 50 60 70 80 90 100 Organ deg. Right Lef Od 1 (1.) 49/0 50/0 Abdominal region Element: bl - ly - ki - al 100 Bladder Right Left 50 90 0 10 20 30 40 60 70 80 BL 1 (67.) 42/1 47/0 body



#### **BESA** basic test

+++: Indicator decline > 15 Skt. ++: Indicator decline 6-15 Skt. +: Indicator decline 3-5 Skt.

T: Total inflammation (>89 Skt.) P: Partial inflammation (70-89 Skt.) D: Degeneration (< 50 Skt.)

Standard values: (50-70 Skt.)

		Element: bl - ly - ki - al											
0	10	20	30	40	50	60	70	80	90	100	Lymph	Right	Left
											Ly 1 (1.) Tons.Palat.	48/1	44/0
0	10	20	30	40	50	60	70	80	90	100	Kidney	Right	Left
											Ki 1 (11.) pelvis	52/0	48/0
0	10	20	30	40	50	60	70	80	90	100	Allergy	Right	Left
											Al 1 (1.) Lower body	37/1	42/0
_											Element: ga -	jd - li - gd	
0	10	20	30	40	50	60	70	80	90	100	Gall	Right	Left
											Ga 1 (44.) Duct.choled./hep.	43/1	47/1
0	10	20	30	40	50	60	70	80	90	100	Joint deg.	Right	Left
											Jd 1 (1.) lower extremities	41/0	52/1
0	10	20	30	4	50	60	70	80	90	100	Liver	Right	Left
											Li 1 (1.) Central veins	54/0	44/1
0	10	20	30	40	50	60	70	80	90	100	Greasy deg.	Right	Laft
											Gd 1 (1.) Abdomen	48/1	50/0
											Element: he -	si	
0	10	20	30	40	50	60	70	80	90	100	Heart	Right	Left
											He 1 (9.) Pulm.sm./Aortic valve	es 51/0	47/0
0	10	20	30	40	50	60	70	80	90	100	Small intestir	e Right	Left
											Si 1 (1.) Ileum	46/1	43/0
											Element: bc -	Зе	
0	10	20	30	40	50	60	70	80	90	100	Blood circulation	on Right	Left
											Bc 1 (9.) SMP Arteries	42/0	42/0
0	10	20	30	40	50	60	70	80	90	100	Endocrine	Right	Left
					-						3e 1 (1.) Gonads/NNI	47/0	47/2



## **BESA 5 Testing AFTER**

## BESA 5 testing AFTER; modified spike proteins, viral fragments and graphene oxide in combination with the "Leela Quantum DNA & Cell Protector Card".

In the further BESA testing procedure, the subject was exposed to the modified spike proteins, viral fragments and graphene oxide as well as to the test object, the "Leela Quantum DNA & Cell Protector Card". All BESA tests were again performed at the TING points (40 nail fold points on the fingers and toes) as in BESA 1,2 and 3 testing.

**Objective:** to determine the response of the subject's meridian system within the strong influence of the tested stress factors in conjunction with the test object. To determine the differences of BESA 4 testing AFTER compared to BESA 1, 2, 3 and 4 testing BEFORE.

BESA-Test evaluation P74 3.0 from **12-11-2021 at 10:28 to 10:33** (5 minutes) page 56 to 57

**Result:** The measurement result shows significant improvements in the meridian end points or in the energetic state of the test person.

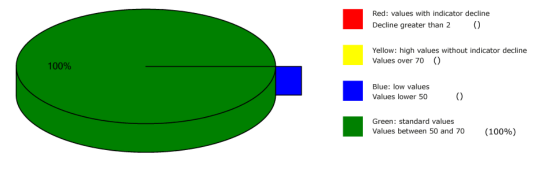
#### 100 % in the green area

**Conclution:** As the graphs show, 2 minutes after inserting the "Leela Quantum DNA & Cell Protector Card" into the measuring circuit, all measuring points are in the green, optimal and harmonized range (balanced energy system). The BESA test results in a significant improvement of the energy situation in the meridian system of the test person compared to the BESA 1, 2, 3 and 4 tests BEFORE. All readings were at or just above 50 sct. It can be seen that the "Leela Quantum DNA & Cell Protector Card" is able in a very short time to give the necessary impulse for harmonization (neutralization) into the life-promoting range to the heavy loads of the tested spike proteins, the virus fragments as well as the graphene oxide (see the green measured values as an expression of the positive measurement response) determined in the BESA 1, 2, 3 and 4 tests BEFORE. The comparisons of the BESA graphs confirm the change and resolution of the severe stress factors on the meridian system of the subject.

These BESA tests on the test person have shown that the test object, the "Leela Quantum DNA & Cell Protector Card" is basically able and suitable to produce a harmonization of the burdening information through the modified spike protein, the virus fragments and the graphene oxide up to the deeper structures of the cell and the DNA.







#### **BESA** basic test



P: Partial inflammation (70-89 Skt.)



Standard values: (50-70 Skt.)

#### Element: lu - sk - li - ct

0	10	20	30	40	50	60	70	80	90	100	Lung	Right	Left	
											Lu 1 (11.) Parenchym	51/1	52/0	
0	10	20	30	40	50	60	70	80	90	100	Skin	Right	Left	
											Sk 1 (1.) Lower Body	53/0	52/0	
0	10	20	30	40	50	60	70	80	90	100	Large intestine	Right	Left	
											Li 1 (1.) Colon transv./sigm.	57/1	52/0	
0	10	20	30	40	50	60	70	80	90	100	Connective tissue	Right	Left	
											Ct 1 (1.) Abdomen	54/0	53/0	
	Element: st - nd - ps - od													
0	10	20	30	40	50	60	70	80	90	100	Stomach	Right	Left	
											St 1 (45.) Pylorus/body	51/0	56/0	
0	10	20	30	40	50	60	70	80	90	100	Nerves deg.	Right	Left	
											Nd 1 (1.) lumb./sakral.	51/0	52/0	
0	10	20	30	40	50	60	70	80	90	100	Pancreas-spleen	Right	Left	
											Ps 1 (1.) Eiw./w.Pulpa	53/0	51/0	
0	10	20	30	40	50	60	70	80	90	100	Organ deg.	Right	Left	
											Od 1 (1.) Abdominal region	56/1	51/0	
	Element: bl - ly - ki - al													
0	10	20	30	40	50	60	70	80	90	100	Bladder	Right	Left	
					1						BL 1 (67.) body	50/0	52/1	



D: Degeneration (< 50 Skt.)

Standard values: (50-70 Skt.)

T: Total inflammation (>89 Skt.)

P: Partial inflammation (70-89 Skt.)

#### **BESA** basic test

+++: Indicator decline > 15 Skt. ++: Indicator decline 6-15 Skt. +: Indicator decline 3-5 Skt.

Element: bl - ly - ki - al Right Left 0 10 20 30 40 50 60 70 80 90 100 Lymph Ly 1 (1.) Tons.Palat. 50/0 51/1100 Kidney Right Left 0 10 20 30 40 50 60 70 80 90 Ki 1 (11.) 50/0 pelvis 52/1 100 Allergy Right Left 90 0 10 20 30 40 50 60 70 80 Al 1 (1.) Lower body 51/0 51/0 Element: ga - jd - li - gd 90 100 **Gall** 0 10 20 30 40 50 60 70 80 Right Left Ga 1 (44.) Duct.choled./hep. 51/0 52/0 Right Left 10 20 30 40 50 60 70 80 90 100 Joint deg. 0 Jd 1 (1.) lower extremities 51/0 52/0 Left Right 0 10 20 30 40 50 60 70 80 90 100 Liver Li 1 (1.) Central veins 53/0 51/1 Right Left 100 Greasy deg. 0 10 20 30 40 50 60 70 80 90 Gd 1 (1.) Abdomen 51/1 53/0 Element: he - si 100 Heart 90 Right Left 0 10 20 30 40 50 60 70 80 He 1 (9.) Pulm.sm./Aortic valves 52/0 54/0 100 Small intestine Right Left 0 40 50 70 80 90 10 20 30 60 Si 1 (1.) 51/0 Ileum 54/1 Element: bc - 3e 100 Blood circulation 0 10 20 30 40 50 60 70 80 90 Right Left Bc 1 (9.) SMP Arteries 52/1 52/0 100 Endocrine 10 50 70 90 Right Left 0 20 30 40 60 80 3e 1 (1.) Gonads/NNI 50/0 51/0



### The results of the BESA tests at a glance

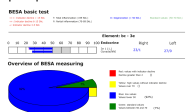
#### **Respondent 1**

**BESA 1 Testing BASIC BEFORE as** 

energetic status

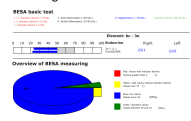


#### **BESA 2 Testing BEFORE with** spike-proteins

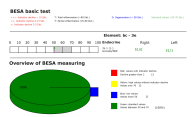


#### **BESA 3 Testing BEFORE with**

virus fragments

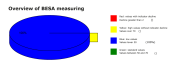


BESA 4 Testing AFTER with spikeproteins, virus-fragments as well the "Leela Quantum DNA & Cell Protector Card"

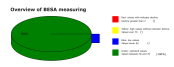


#### **Respondent 2**

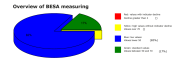
**BESA 1 Testing BASIC BEFORE as** energetic status



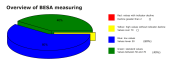
**BESA 4 Testing AFTER with spike** proteins, virus-fragments as well the "Leela Quantum DNA & Cell Protector Card"



#### **BESA 2 Testing BEFORE with** spike-proteins



#### BESA 3 Testing BEFORE with virusfragments



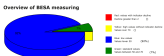
**Respondent 3** 

**BESA 1 Testing BASIC BEFORE as** energetic status





BESA 3 Testing BEFORE with virus-



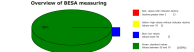


Overview of BESA measuring

Internationaler Fachverband für BESA I ZVR Nr. 975047937 Hauptstraße 1, A-4861 Kammer-Schörfling am Attersee / Austria Tel.: +43-664-73152899 I E-Mail: <u>info@ifvbesa.at</u>

## BESA 4 Testing BEFORE with graphene oxid

BESA 5 Testing AFTER with spikeprotein, virus-fragments graphene oxid as well the "Leela Quantum DNA & Cell Protector Card"



Please note the respective explanations of the BESA graphs following the BESA tests BEFORE and AFTER in order to avoid misunderstandings in the interpretation of the measurements.

### General information about the test result

Man 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. The situation is all the more dangerous when such field-building structures are introduced (injected) into the body as nanoparticles via a so-called mRNA vaccine. 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 very important, in the case of these tested vaccines possibly even life-critical.** These information loads from the vaccine as well as from our 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 man find their causes in such disturbing electromagnetic information influences.

Neutralizing or harmonizing effects could be proven in this project P74 3.0 to determine the effect of the test object, the "Leela Quantum DNA & Cell Protector Card". The "Leela Quantum DNA & Cell Protector Card" was able to neutralize the biologically detrimental effects and effects of the stress factors tested on the test subject.

The modulation of many ingredients in the Corona mRNA and vector-based vaccines has created an entirely new situation and challenge for the human immune system. It will occupy the prevailing science for decades to come to find solutions to the resulting questions. Many solutions and answers already exist. They offer an important approach in understanding what is happening on the human level right now.

But the biggest challenge is facing those people who already have pre-existing health conditions and are taking medication. This is because no one can imagine what (side) effects these drugs will cause when combined with mRNA and/or vector-based vaccines. Many



question marks have already arisen within this detailed project. It will take many more projects to resolve them.

But critical to this detail project is the definitive ability of the test object, the "Leela Quantum DNA & Cell Protector Card" to neutralize and harmonize the severe strain factors tested in this P74 3.0 project. The conversion of the tested stress factors into bioenergy information with biological and life-promoting goodness is proven with this project.

### Authorized Summary

The BESA tests carried out by IFVBESA on the energetic and physical effectiveness of the test object "Leela Quantum DNA & Cell Protector Card" have clearly shown that this test object is able to neutralize or harmonize biologically significant stress factors such as spike proteins, virus fragments and graphene oxide at the acupuncture points of the test persons. Via the bioenergy-informative system analysis, the effect of the above-mentioned stress factors on the test persons, their meridian system and their energetic-biological control circuits was questioned and systemically tested on the energetic level. The BESA tests BEFORE - AFTER show significant changes at the tested acupuncture points on the meridian system of the test person. The measurement data as well as their key figures impressively confirm on the one hand the stresses that the tested factors cause on the human organism, and on the other hand clarify how the deregulating energies are transformed into body-immanent and biocompatible energies after application of the test object "Leela Quantum DNA & Cell Protector Card".

From a holistic point of view, it can be assumed that the positive effect on the test subjects also occurs in other people. That the positive influence by the "Leela Quantum DNA & Cell Protector Card" is actually possible with high precision is clearly shown by this test through the BESA-PRE-AFTER-AFTER comparison. All measured values improved significantly from the mostly 100% blue measuring range to the green mostly 50 Skt. range (Skt = 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 subjects were each brought into contact with heavily loaded, digitized ingredients of an mRNA vaccine during the BESA AFTER test. In contrast to the BESA BEFORE tests, in which the test object "Leela Quantum DNA & Cell Protector Card" was not used, consistently positive measurement results were found, indicating that neutralization or harmonization had taken place. The regulatory dynamics developed into an optimal effective range.



#### By demonstrating the energy informative effectiveness of the test object "Leela Quantum DNA & Cell Protector Card" in this project P74 3.0, the requirements for obtaining a BESA seal of approval by the International Professional Association for BESA were met.

### Sources directory

to spike-proteins and virus-fragments:

Monster, Zombies and Mutants. HORRIFYING new research reveals how vaccines suppress DNA repair mechanism in your cells <u>https://www.brighteon.com/cb351cd3-6c94-4f2b-a05d-bbda757d4472</u>

https://www.naturalnews.com/2021-11-02-science-horror-vaccine-spike-protein-enters-cell-nucleisuppresses-dna-repair-engine-of-the-human-body-cancer-aging.html#

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Non-Homologous End Joining

NHEJ is an error-prone repair pathway that can occur throughout all cell cycle phases, whereas HR is an error-free pathway that predominantly occurs in late S and G2 phases.

https://www.sciencedirect.com/topics/biochemistry-genetics-and-molecular-biology/nonhomologous-end-joining

#### to graphene oxid:

https://www.extremetech.com/extreme/150121-magnetogenetics-a-new-technique-to-control-theinner-workings-of-human-cells-and-build-neural-circuits https://www.theguardian.com/science/neurophilosophy/2016/mar/24/magneto-remotely-controlsbrain-and-behaviour

DNA as data storage: new Microsoft technology is part of Covid-19 vaccines June 9, 2021 In "General"

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Biontech-Pfizer's mRNA vaccine was found to contain 94-96% graphene oxide. https://www.businessinsider.com/military-sensor-skin-covid-darpa-19-2021-4

Definitions of COVID vaccines by Dr. Sherri Tenpenny; Cleveland, - 2021. www.drTenpenny.com

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#### Toxizität of graphene

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(2) Reveal related to graphene in Pfizer mRNA

vaccine.<u>https://everydayconcerned.net/2021/08/02/evidence-of-nano-graphene-oxide-go-poisoning-body-brain-in-covid-flu-vaccines-chem-trails-rainwater-saline-plus-pfizer-whistleblower-karen-kingston-confirms-go-in-pegylated-lipid-nano-in/</u>

DARPA-funded microchip technology optimizes convalescent plasma therapy for COVID-19 patients | School of Medicine | University of California, Irvine <u>https://www.som.uci.edu/news\_releases/Convalescent-plasma-emerging-pathogens.asp</u>

Science fiction instead of test: Pentagon chip detects coronavirus <u>https://www.computerbild.de/artikel/cb-News-Internet-Pentagon-Chip-erkennt-Coronavirus-Infektion-30060881.html</u>

#### PCR Test

https://arrangement-group.de/horror-was-der-covid-pcr-test-in-ihrem-koerper-anrichtet-aktuellestudie-in-krankenhaeusern/

Graphene https://odysee.com/@FreieMedien:d/Graphenoxid-und-Lungentoxizit%C3%A4t:f

Darpa and COVID 19 https://www.darpa.mil/work-with-us/covid-19

PIL genocide - by PCR tests and FFP2 masks (using Darpa hydrogel) - PIL genocide study confirms the - StuDocu

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