



Internationaler Fachverband für BESA ■ ZVR Nr. 975047937
Hauptstraße 1, A 4861 Kammer-Schörfling am Attersee ■ AUSTRIA
Tel.: 0043 - (0)664-73152899 ■ E- MAIL: info@ifvbesa.at



SUMMARY

Before/after - representation of the

Darkfield double-blind study

P75 2.0.2/LZ6

from 06.06.2022 until 18.08.2022



Internationaler Fachverband für BESA ■ ZVR Nr. 975047937
Hauptstraße 1, A 4861 Kammer-Schörfling am Attersee ■ AUSTRIA
Tel.: 0043 - (0)664-73152899 ■ E- MAIL: info@ifvbesa.at



Representation of the values on a scale from 0-10

- **low numbers** correspond to a low or weak level of expression
- **high numerical** values correspond to a high or strong expression

Money roll formation:

low values are an expression of active/vital blood

Agglutination of erythrocytes:

low values are an expression of vital blood

flow properties of the blood:

The greater the fluidity of the blood, the more efficient is the quality of oxygen supply to the target areas areas.

Symplasts/detoxification potential:

an excessively high number of symplasts may possibly be an indication of limited detoxification

Cell membrane activity:

the higher the activity, the more pronounced the immune system vitality

Filite formation/oxidative stress:

the more harmonious the filite formation, the greater the stress tolerance.
Aadequate filite formation is an expression of harmonious cellular metabolism

cellular defense:

the more targeted, the more efficient the immune system



Internationaler Fachverband für BESA ■ ZVR Nr. 975047937
Hauptstraße 1, A 4861 Kammer-Schörfling am Attersee ■ AUSTRIA
Tel.: 0043 - (0)664-73152899 ■ E- MAIL: info@ifvbesa.at



Leukocyte count:

the more balanced the number of leukocytes, the more active the immune system. An increased number of leukocytes is an expression of a correspondingly strong immune defense, as well as the regular size.

Liver/spleen activity:

the stronger the more efficient

Leukocytes/immune system:

the more pronounced, the more active the immune system

Erythrocyte pairs - kidney load:

the higher the values, the greater the load on the kidney or the corresponding regulatory circuit

Monocyte-bacterial infection:

the increased number of monocytes (part of the immune system) can be an indication of a bacterial infection.

Toxic stress:

the lower the value, the lower the indication of toxic stress.

Lagoon clumping:

Protein clumping/triglycerides: the more pronounced, the greater the indication of oxidative stresses



Internationaler Fachverband für BESA ■ ZVR Nr. 975047937
Hauptstraße 1, A 4861 Kammer-Schörfling am Attersee ■ AUSTRIA
Tel.: 0043 - (0)664-73152899 ■ E- MAIL: info@ifvbesa.at



Test procedure during the execution of the long-term project with this test person

BEFORE dark field microscopy on 11.06.2022:

on the test person serves to determine the ACTUAL state - initial value (no exposure) of the proband. The results are determined exactly according to the specifications of the IFVBESA and documented via documented via the corresponding graphs.

AFTER 1 Dark field microscopies on 11.06.2022:

after a 15-minute exposure (unconscious contact of the test person with the test object) in the already mentioned and activated "Leela Quantum Infinity Bloc".

For details see project description for project 75 2.0.2/LZ56.

The exposure of the test persons with the test object took place via the so-called quantum entanglement. Before the AFTER dark field microscopy, a photograph of the test person was transferred to the location of the test object and placed in the "Leela Quantum Infinity Bloc" for 15 minutes.

Following this process, the respective AFTER dark field microscopy was performed on the test subject at the IFVBESA institute.



Internationaler Fachverband für BESA ■ ZVR Nr. 975047937
Hauptstraße 1, A 4861 Kammer-Schörfling am Attersee ■ AUSTRIA
Tel.: 0043 - (0)664-73152899 ■ E- MAIL: info@ifvbesa.at



Test procedure during the execution of the long-term project with this test person

AFTER 2 dark field microscopy on 15.08.2022

The process or procedure in contrast to the AFTER 1 dark field microscopy remains the same. Starting on 07/28/2022, the subject was exposed (in contact with the test object) to the already mentioned and activated "Leela Quantum Infinity Bloc" alternately for one hour every day, at an interval of 3 hours.

The exposure of the subject to the test object took place by means of a photograph (on HP photographic paper) via the so-called quantum entanglement. During the night, the exposure of the subjects with the test object was suspended.

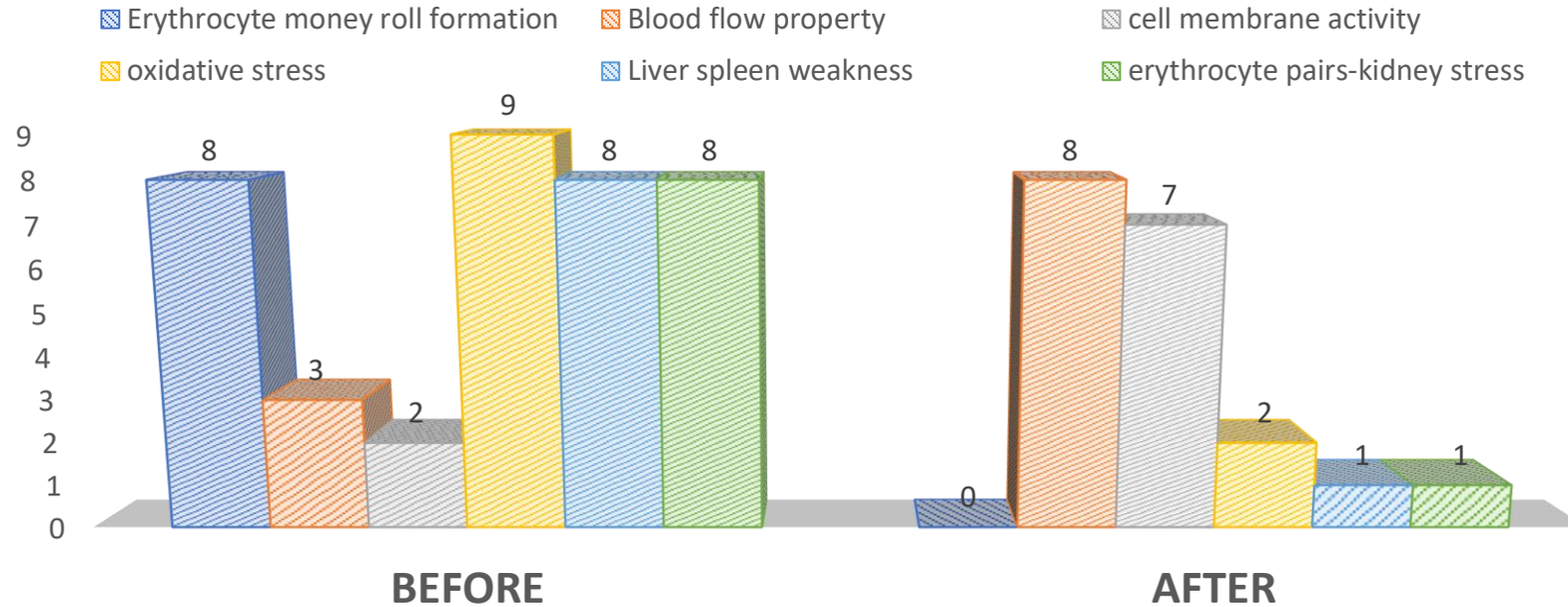
AFTER 3 dark field microscopies on 18.08.2022

The process or procedure in contrast to the AFTER 2 dark field microscopy remains the same. Only the test person was permanently exposed to the test object, the "Leela Quantum Infinity Bloc", from 15.08.2022, with the exception of the night hours. Furthermore, the photograph was additionally supplemented with a geometry and a corresponding code for "neutralization of the blood". 3 days later, on 18.08.2022 the further AFTER 3 dark field microscopies were performed.

Proband P6 - Project P75 2.0.2/LZ6.1 at 11.06.2022



BEFORE **AFTER** PRESENTATION

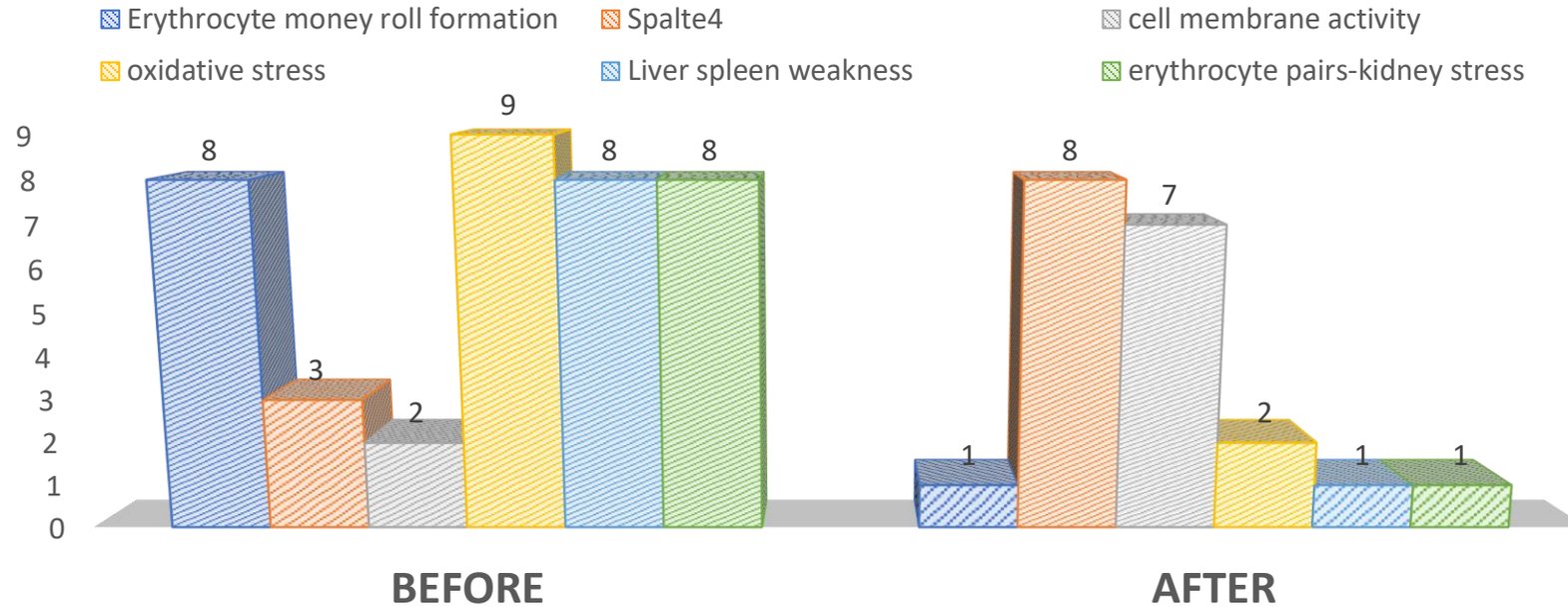


	BEFORE	AFTER
Erythrocyte money roll formation	8	0
Blood flow property	3	8
cell membrane activity	2	7
oxidative stress	9	2
Liver spleen weakness	8	1
erythrocyte pairs-kidney stress	8	1

Proband P6 - Project P75 2.0.2/LZ6.2 at 15.08.2022



BEFORE **AFTER** PRESENTATION

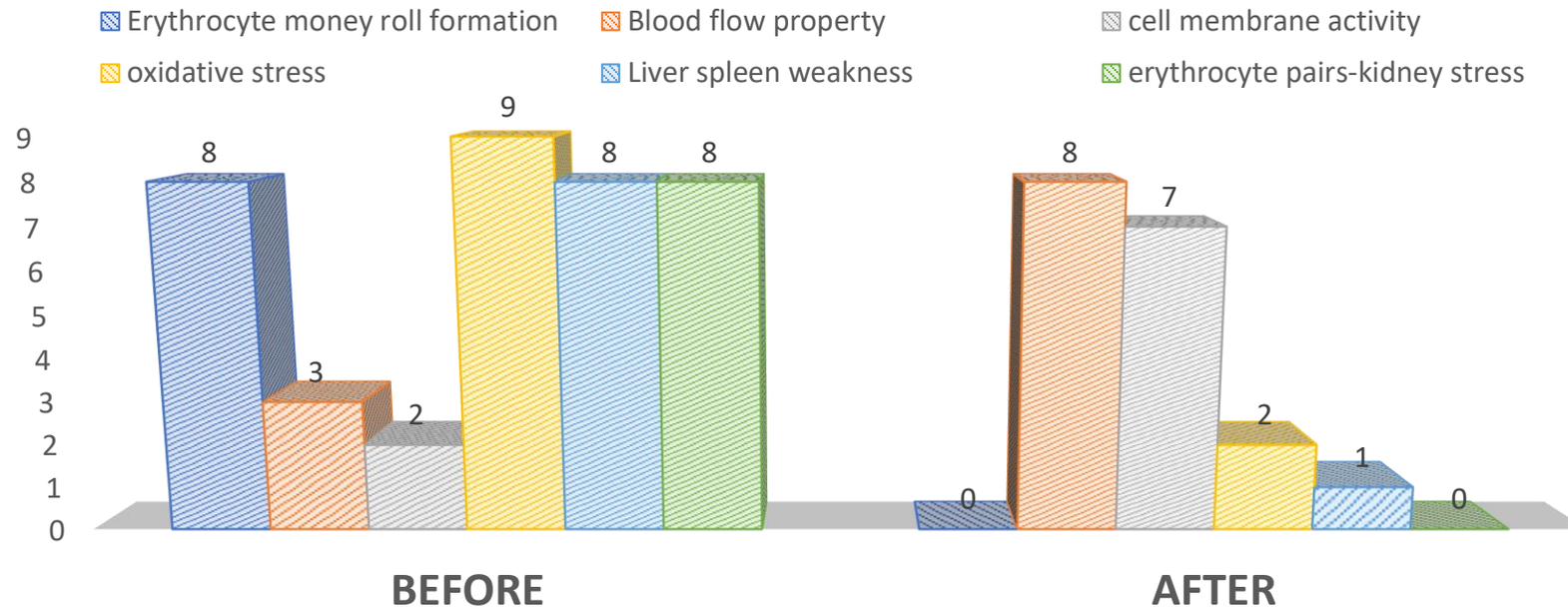


	BEFORE	AFTER
Erythrocyte money roll formation	8	1
Spalte4	3	8
cell membrane activity	2	7
oxidative stress	9	2
Liver spleen weakness	8	1
erythrocyte pairs-kidney stress	8	1

Proband P6 - Project P75 2.0.2/LZ6.3 at 18.08.2022



BEFORE **AFTER** PRESENTATION



	BEFORE	AFTER
Erythrocyte money roll formation	8	0
Blood flow property	3	8
cell membrane activity	2	7
oxidative stress	9	2
Liver spleen weakness	8	1
erythrocyte pairs-kidney stress	8	0