



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 pilot study PPX



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:

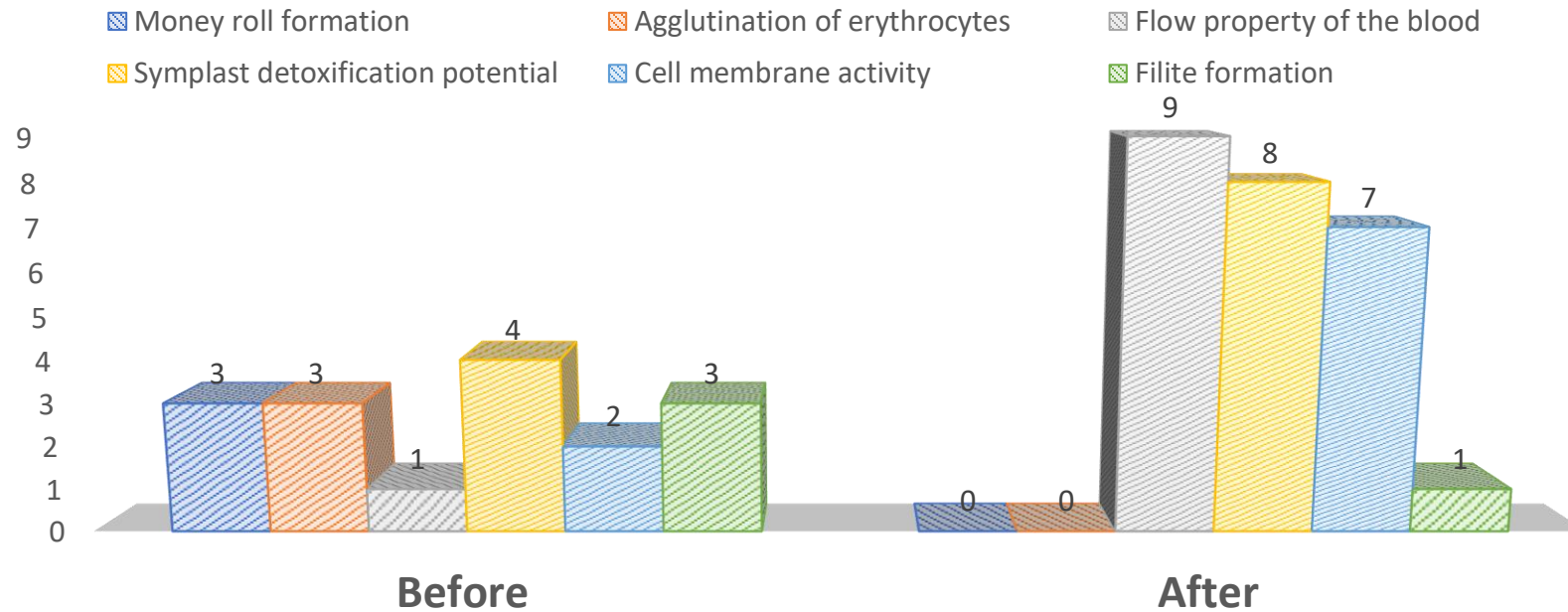
the increased number of monocytes (part of the immune system) can be an indication of a bacterial infection.

Toxic stress:

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

Proband P1

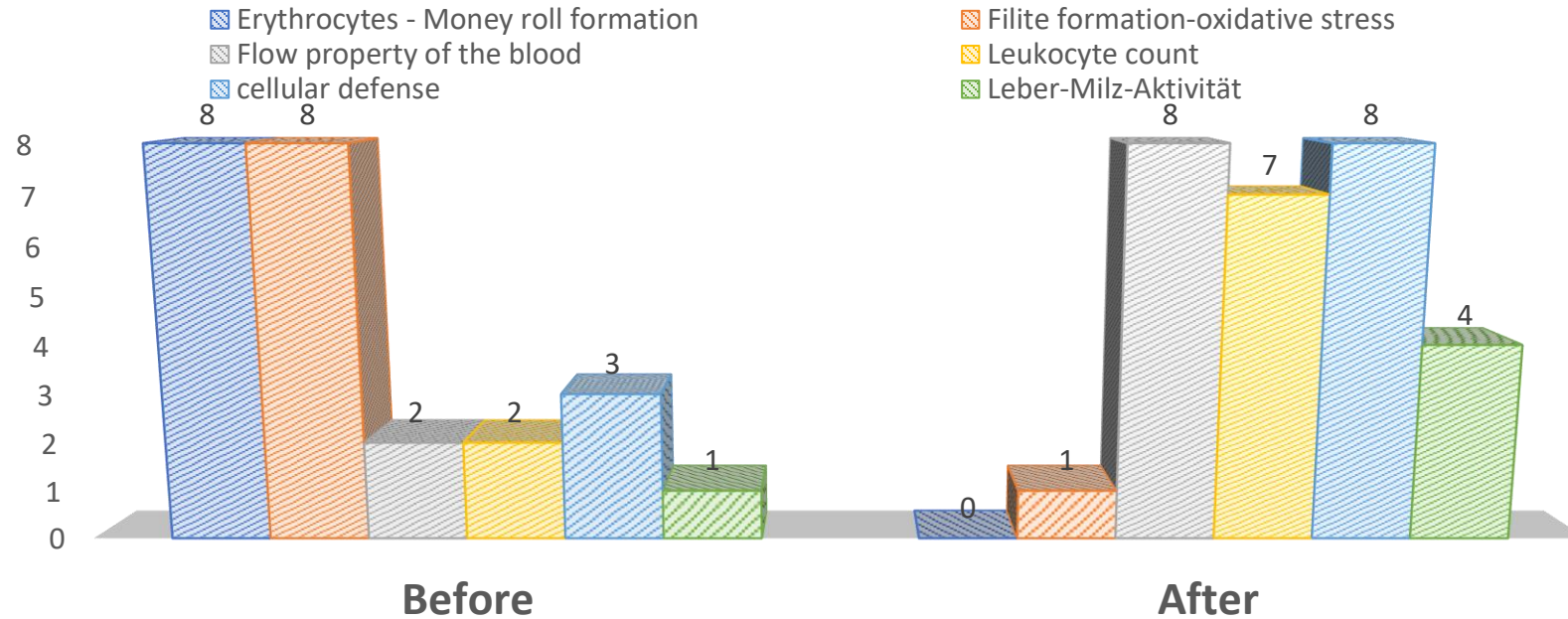
BEFORE AND **AFTER** REPRESENTATION



	Before	After
Money roll formation	3	0
Agglutination of erythrocytes	3	0
Flow property of the blood	1	9
Symplast detoxification potential	4	8
Cell membrane activity	2	7
Filite formation	3	1

Proband P2

BEFORE AND AFTER REPRESENTATION

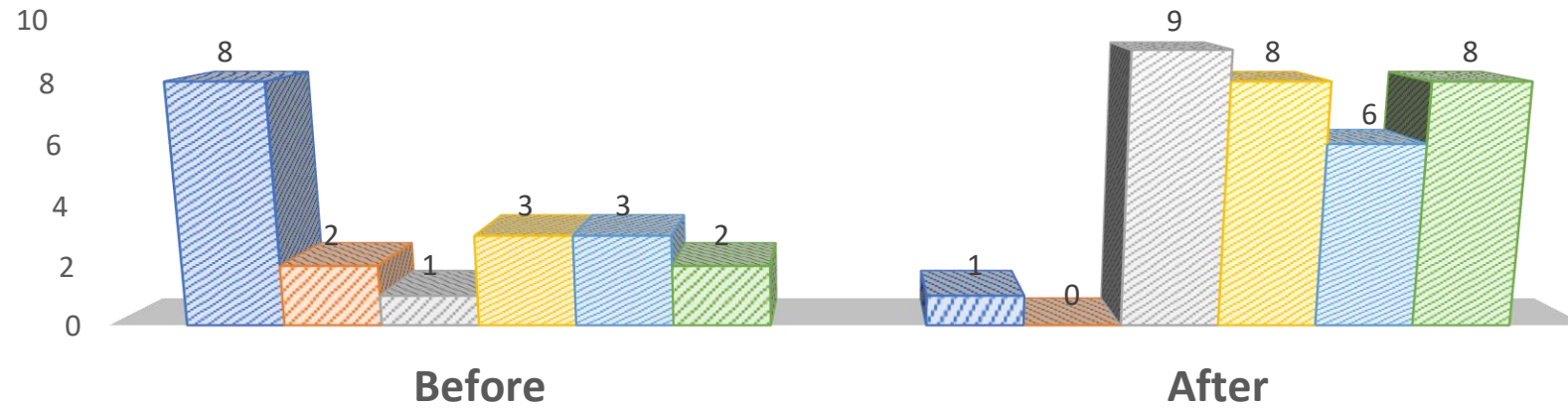


	Before	After
Erythrocytes - Money roll formation	8	0
Filite formation-oxidative stress	8	1
Flow property of the blood	2	8
Leukocyte count	2	7
cellular defense	3	8
Leber-Milz-Aktivität	1	4

Proband P3

BEFORE AND AFTER REPRESENTATION

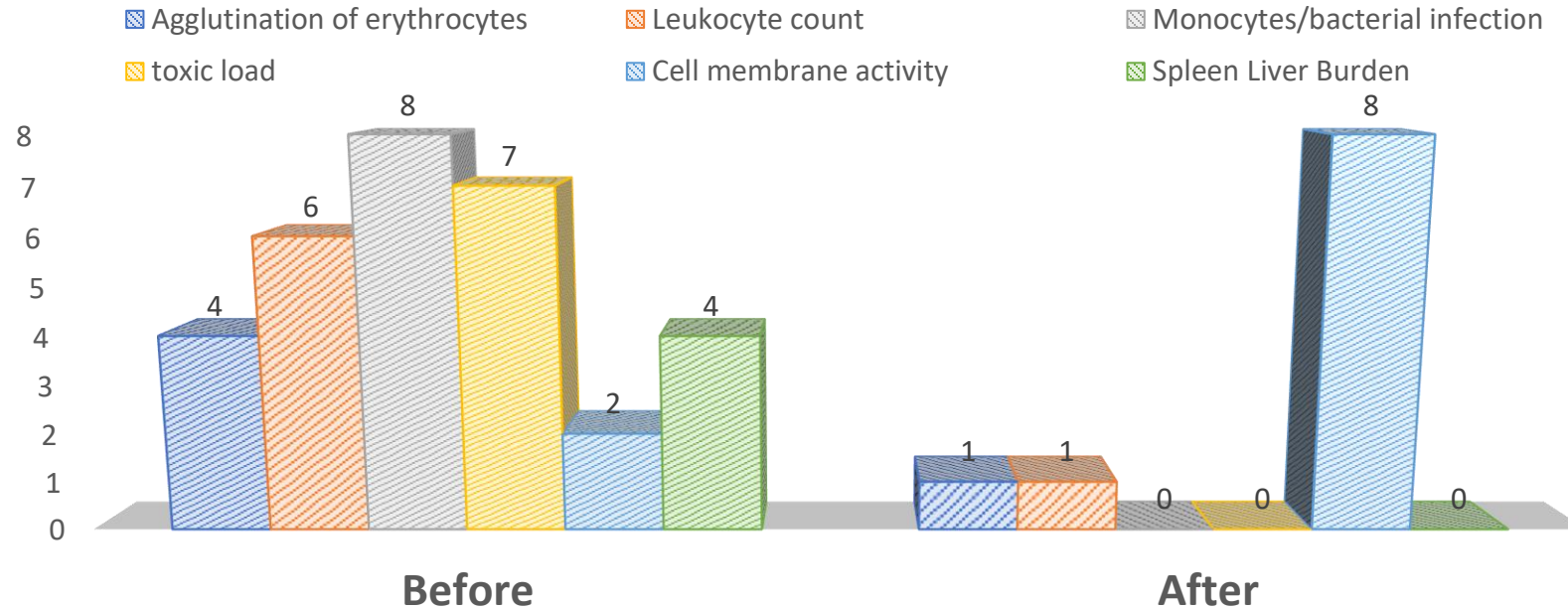
- Erythrocyte pairs-kidney load
- Flow property of the blood
- cellular defense
- Erythrocyte Money Roll Formation
- Leukocyte immune system
- Agglutination of erythrocytes/filit formation



	Before	After
 Erythrocyte pairs-kidney load	8	1
 Erythrocyte Money Roll Formation	2	0
 Flow property of the blood	1	9
 Leukocyte immune system	3	8
 cellular defense	3	6
 Agglutination of erythrocytes/filit formation	2	8

Proband P4

BEFORE AND AFTER PRESENTATION



	Before	After
Agglutination of erythrocytes	4	1
Leukocyte count	6	1
Monocytes/bacterial infection	8	0
toxic load	7	0
Cell membrane activity	2	8
Spleen Liver Burden	4	0