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Effects of wearing Lotus Protection (created by Dr. Prof. Ilija Lakicevic) for 15 minutes on three volunteers. Live blood observations on 05.04 & 01.05 2021

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Objective:

To assess the visible effects (if any) on live blood samples observed in phase contrast viewing of wearing a pendant containing Dr Prof Lakicevic's Lotus Protection for 15 minutes.

Volunteers:

The observations were carried out on two days with three volunteers.

05.04.21 – Volunteer 1 (**V1**): Male aged: 35. Uses mobile phone regularly with a busy and demanding work schedule.

01.05.21 – Volunteer 2 (**V2**): Male aged: 42. Uses mobile phone regularly with a busy and demanding work schedule.

01.05.21 – Volunteer 3 (**V3**): Female aged: 36. Recently given birth to second son, busy schedule with 2 sons, breastfeeding and reduced sleep.

Method of observations:

The methodology for the observations was the same for all three volunteers, performed in the following sequence:



1. The volunteers arrived at my clinic fasted for four hours and hydrated.

2. I performed 'base line' observations of the volunteer's blood without any exposure to the lotus protection.

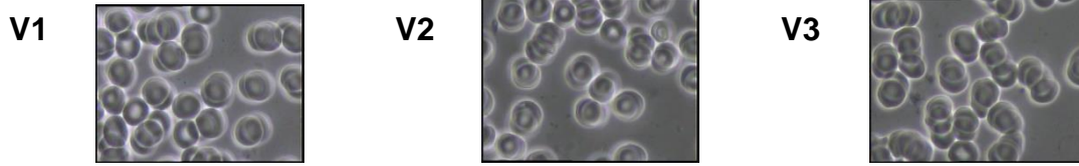
The blood observations were made using a sample of fingertip capillary blood. This was observed at approximately 1000x magnification in phase contrast viewing.

3. The volunteers sat for 15 minutes 'wearing' the Lotus protection as a necklace.

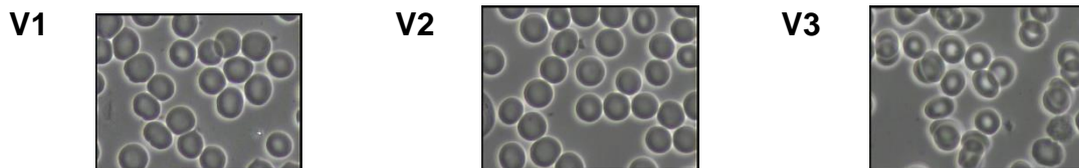
4. I performed a second blood observation.

Summary of results:

The base-line observations for all three of the volunteers showed some degree of aggregation of red blood cells (rouleau).



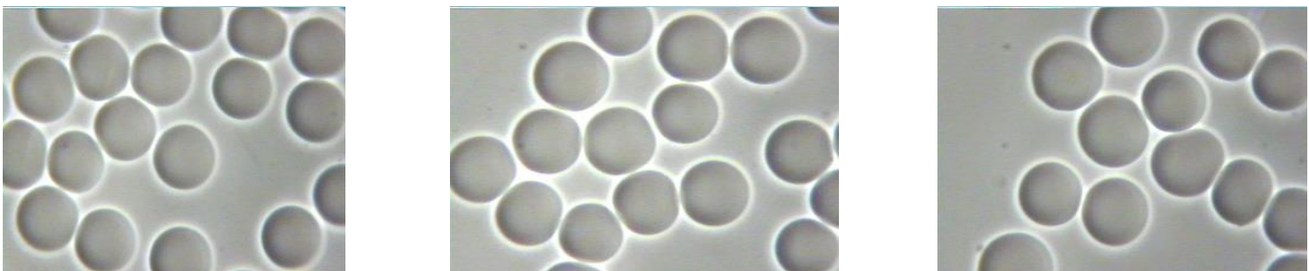
We saw a noticeable change in all three of the volunteers live blood samples after 15 minutes wearing the pendant. The red blood cells became more separate.



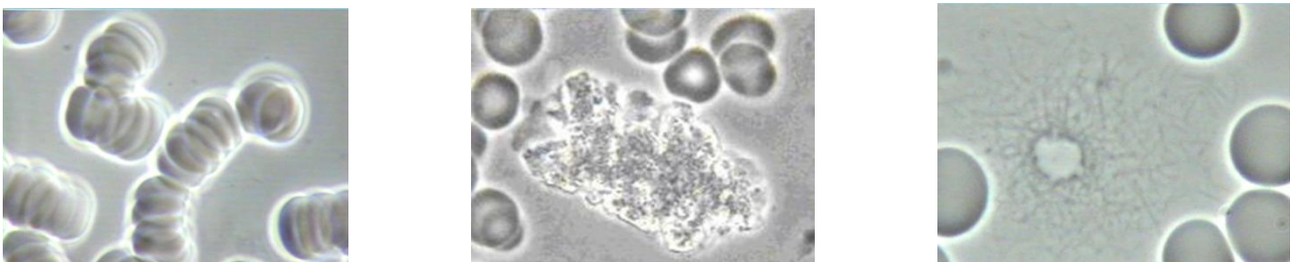
Live Blood pictures explained:

Examples of desired 'healthy' live blood samples (for illustration).

Red blood cells are even in size, residing in their own space with the plasma clear.



Examples of live blood samples suggesting metabolic disturbance (for illustration).



1. Rouleau: stacking / sticking together of red blood cells

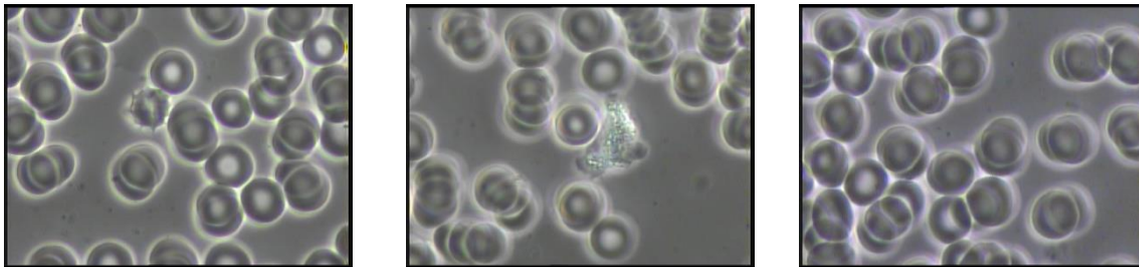
2. Colloid symplast. crystalline collection of metabolic 'waste'

3. Fibrin nest. Yeast focal point, surrounded by fibrin

Recorded Observations:

1. Volunteer 1: Base-line viewing (before wearing the pendant):

1.1 Still pictures showing erythrocyte aggregation (rouleau) on arrival:

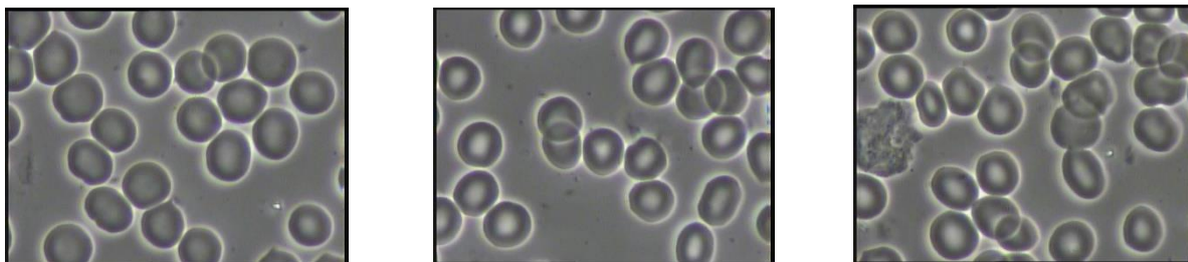


1.2 Video showing erythrocyte aggregation (rouleau) and bacterial activity in plasma before wearing the pendant:

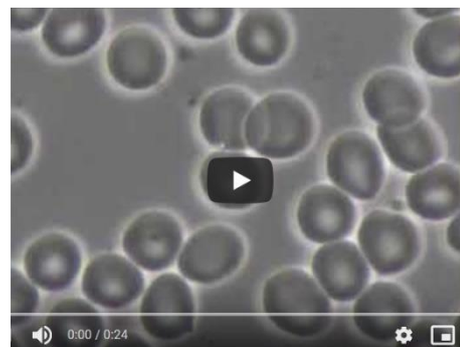


Volunteer 1: Second observation after 15 minutes wearing the pendant:

1.3 Pictures showing a much greater level of erythrocyte separation and clearer plasma after wearing the pendant:

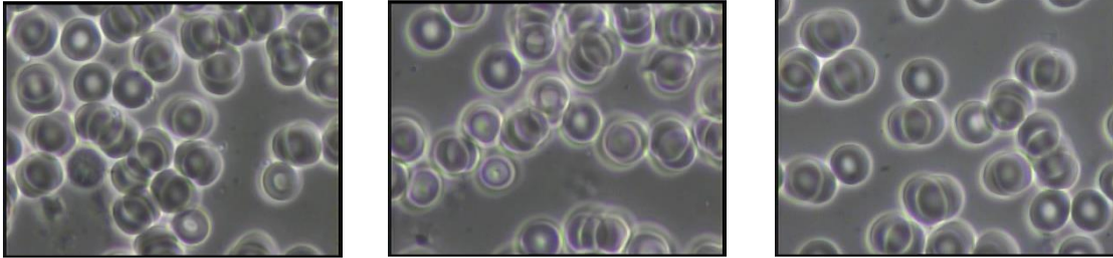


1.4 Video showing much greater separation throughout the sample in the second observation after wearing the pendant:

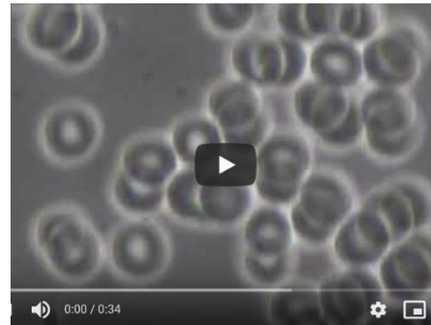


2. Volunteer 2: Base-line viewing (before wearing the pendant):

2.1 Still pictures showing erythrocyte aggregation (rouleau) on arrival:

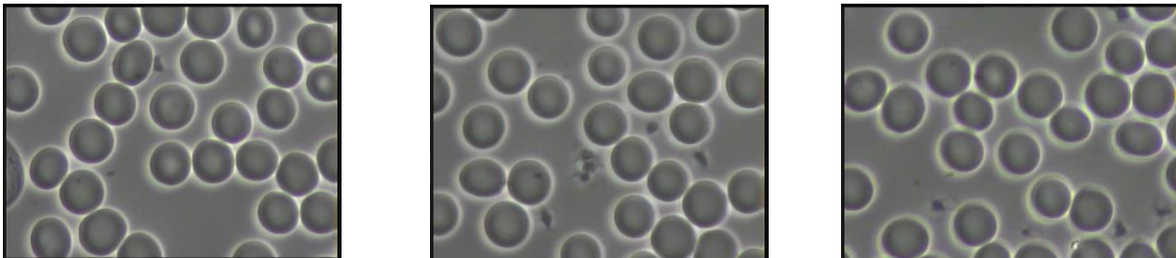


2.2 Video showing erythrocyte aggregation (rouleau) and bacterial activity in plasma before wearing the pendant:

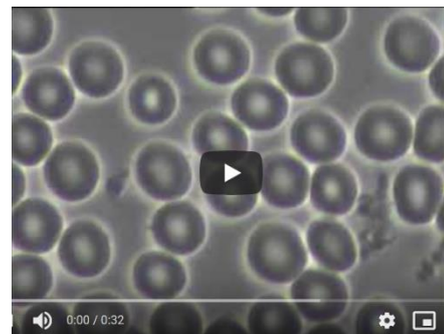


Volunteer 2: Second observation after 15 minutes wearing the pendant:

2.3 Pictures showing a much greater level of erythrocyte separation and clearer plasma after wearing the pendant:

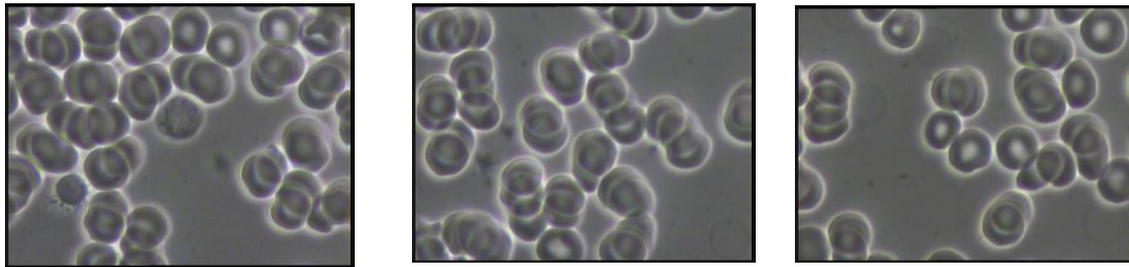


2.4 Video showing much greater separation throughout the sample in the second observation after wearing the pendant:

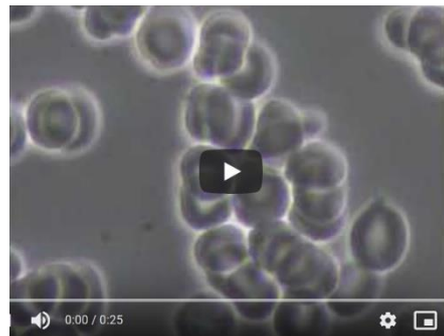


3. Volunteer 3: Base-line viewing before wearing the pendant:

3.1 Still pictures showing erythrocyte aggregation (rouleau) on arrival:

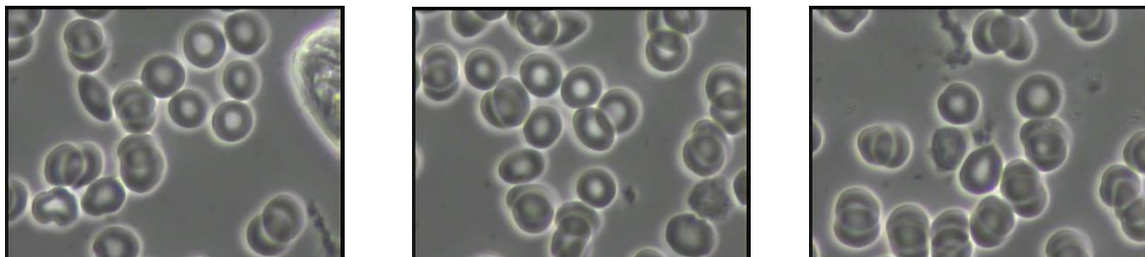


3.2 Video showing erythrocyte aggregation (rouleau) and mis-shapen red blood cells before wearing the pendant:



Volunteer 3: Second observation after 15 minutes wearing the pendant:

3.3 Pictures showing a greater level of erythrocyte separation and clearer plasma after wearing the pendant:



3.4 Video showing greater separation throughout the sample in the second observation after wearing the pendant:



Conclusions and additional thoughts:

For all three of the volunteers there were noticeable increases in separation of the red blood cells, allowing the shape of the erythrocytes (red blood cells) to be seen. This should allow for more effective oxygen delivery throughout the body.

These effects were achieved after 15 minutes of 'wearing' the device as a necklace.

Of interest:

The effects were most noticeable for volunteer 2. He has demanding work schedule and a high exposure to electro-magnetic fields through mobile phone use and wi-fi exposure.

The effects were slightly less apparent, but still visible for volunteer 3. She spends time with her children and is currently breast feeding her second son.