

Live Blood Test at RAVNE tunnels, Visoko (Sarajevo)

A preliminary study

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Introduction

Live blood test is the examination of a drop of blood, obtained from a finger tip, using a darkfield microscope; such an instrument makes staining unnecessary, so that the blood remains unaltered and alive for days. This testing can give additional health informations.

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We used Live Blood Test (LBT) to investigate if the tunnels have any biological effect on human metabolism.

We took blood sample from people before they went into the tunnels and soon after.

The main findings are: (1) an unusual increase in white blood cell number and activity, all of the white line being represented, as well as (2) a huge body detoxication boost.

1) The method used enabled to recognize an in live huge activity of the immune system, showing white cells alive, correctly shaped and properly moving. Quantitative and qualitative aspects were impressively aumented.

Now we have two options to considerate:

a) this high reactivity is caused by some pathogenic agent from the tunnels (no bacteria was in blood samples after), or

b) it is a positive sign of improvement in body's ability to heal and regenerate.

According to the high concentration in negative ions which has been measured inside the tunnels, and to previously recorded healing witnesses, the second possibility appears to be more veridic.

This would be in accordance with the other main finding, which is

2) a transitory raise in blood toxic and acidic content, more remarkable in people at their first visit: this happened to both healthy and unhealthy individuals.

Again, we have two options:

a) tunnel's atmosphere is toxic to human beings, or

b) something in the tunnels, possibly the vibrations, enhance the detoxification of the body at a deep level, moving the furriest toxic deposits from tissues, through the blood flow, to excretory organs.

Again, the second hypothesis is better according to the air negative ions high concentration, which is beneficial to mammals and harmful to parasites; we know that constant oxygen air concentration was previously determined in Ravne tunnels, in absence of any toxic gas, so that it's hard to consider that something is materially harmful there. In live blood test, such a sudden

acidification and toxification of blood should be considered as an alkalinization-detoxication process of body tissues, wastes going temporarily through blood circulation to excretory organs .

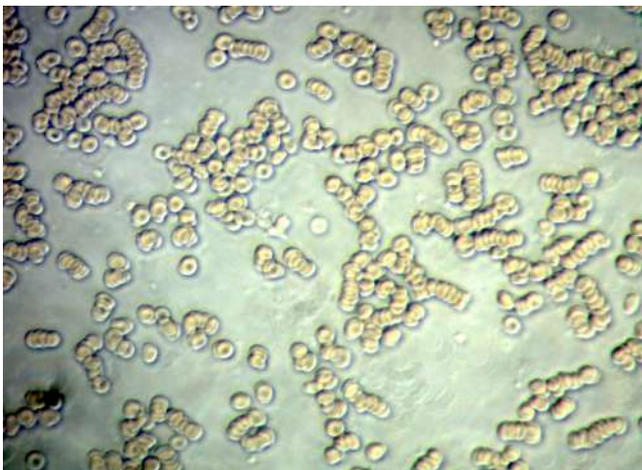
Follow up (when it was possible) revealed a recovering trend during the following hours and days; repeating the same experiment daily, led to less evident toxin releasing per each time and to better final conditions.

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Two different groups have been studied:
visitors at their first visit to the tunnels and
the ones who are daily going through, most of them working as official guide.

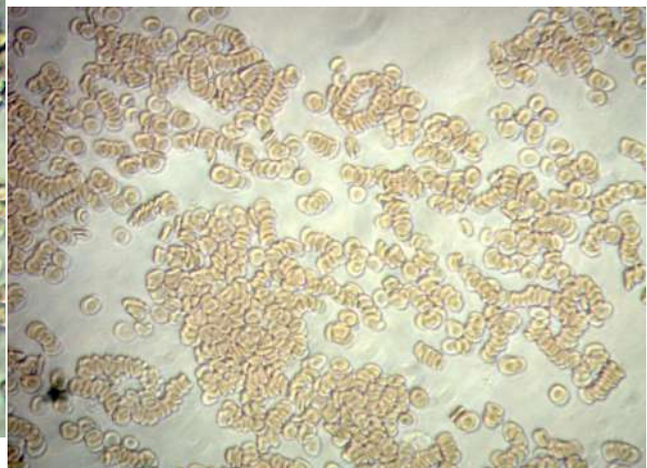
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First group: they have been tested right before and after a tunnel trip of about 45 minutes. They showed the highest upward in blood toxicity:

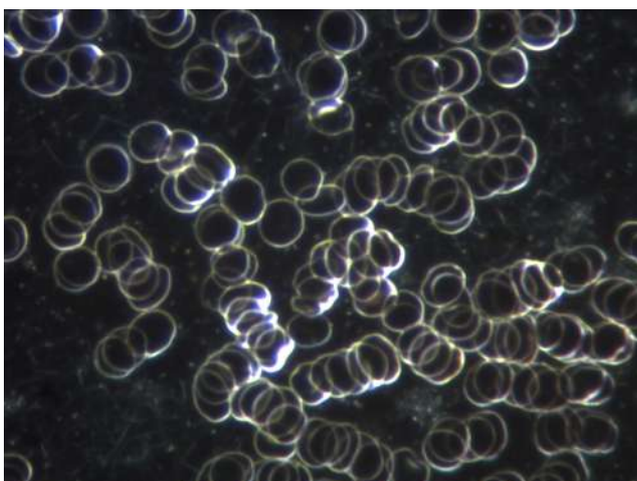


Fly.Ein. (volunteer)

before

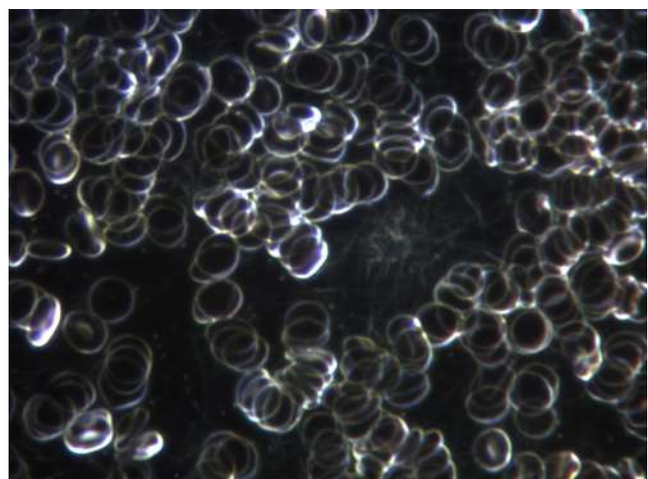


after

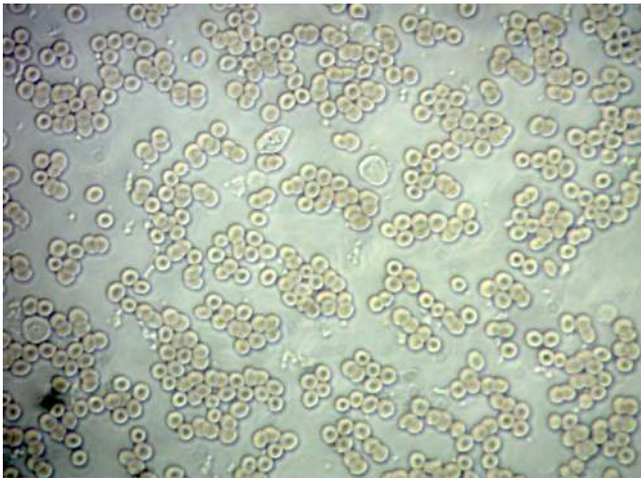


Fly.Ein. (volunteer);

before

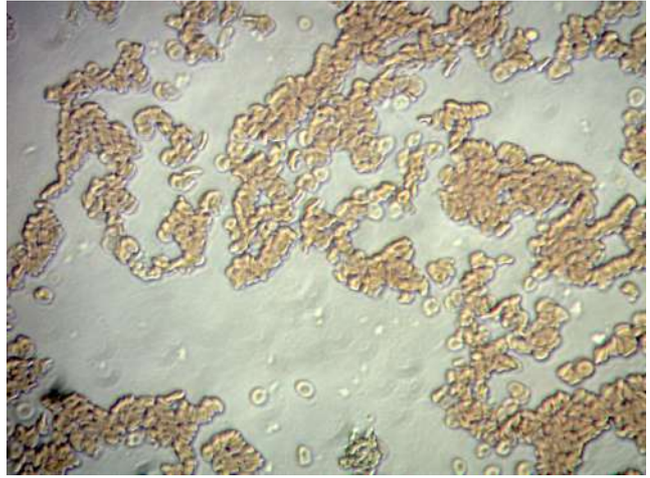


after

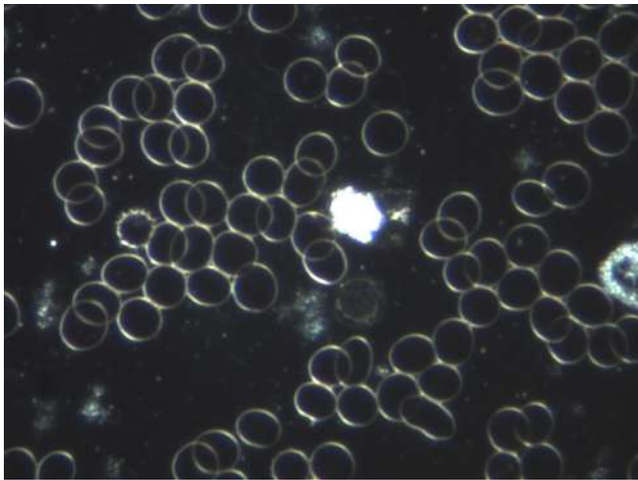


Muran.Zsuz. (volunteer);

before

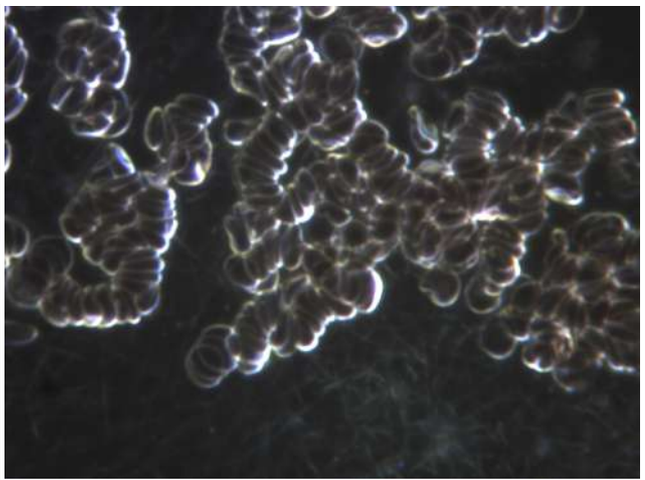


after

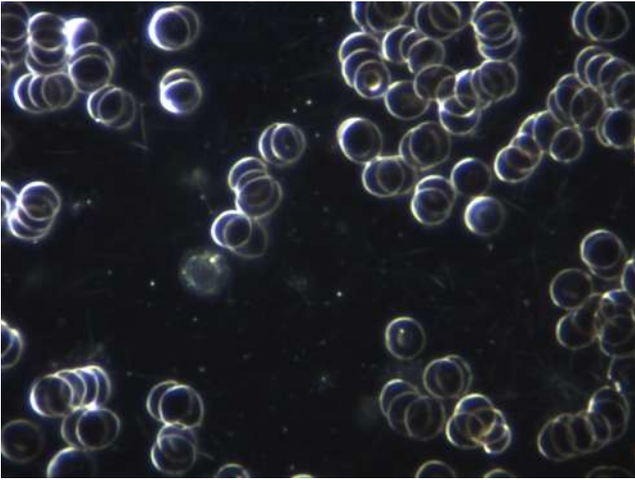


Muran.Zsuz. (volunteer);

before

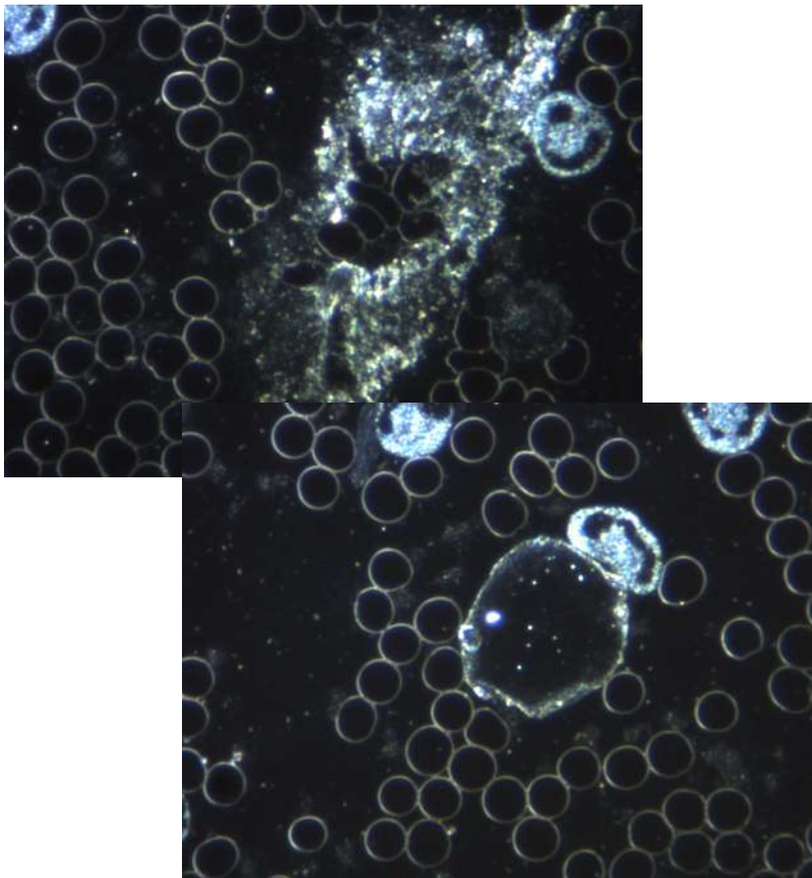


after



Ton, bladder cancer; before

*Ton, bladder cancer; after; detoxication,
balancing; requires drainage protocols*

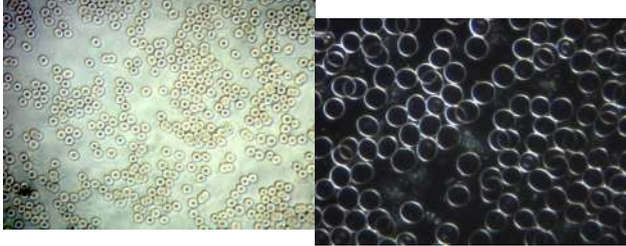


*Ton, bladder cancer; after; detoxication
(probably drugs)*

A follow up (S.Zocc., raw vegetable based diet):

first day:

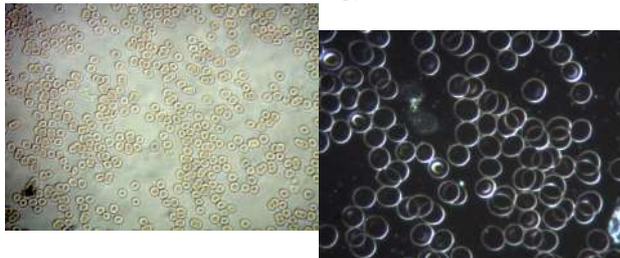
before tunnels, time 12,30:



after tunnels, time 13,30:

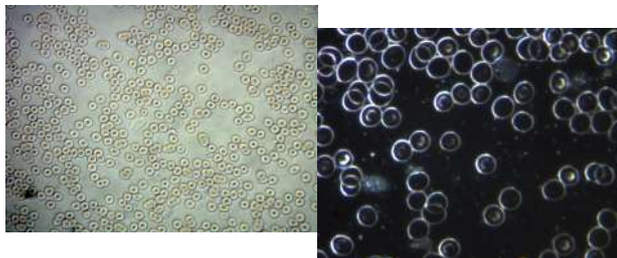


time 17:00 (recovering):

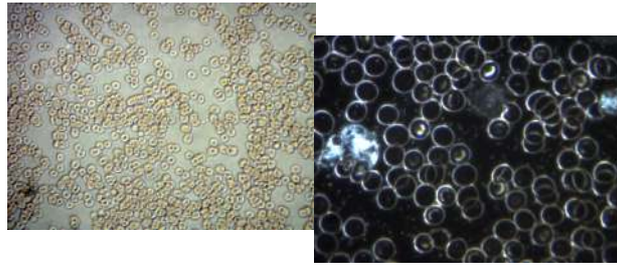


second day, still going through the tunnels daily: toxicity was decreasing:

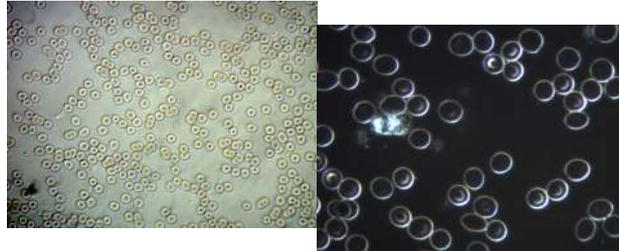
before tunnels, time 12,00:



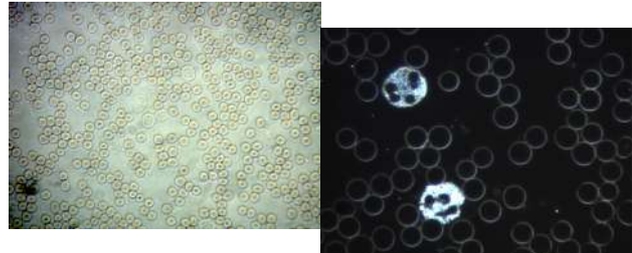
after tunnels, time 13,00:



Third day, no tunnels, recovered:



Sixth day, after several time per day in the tunnels:

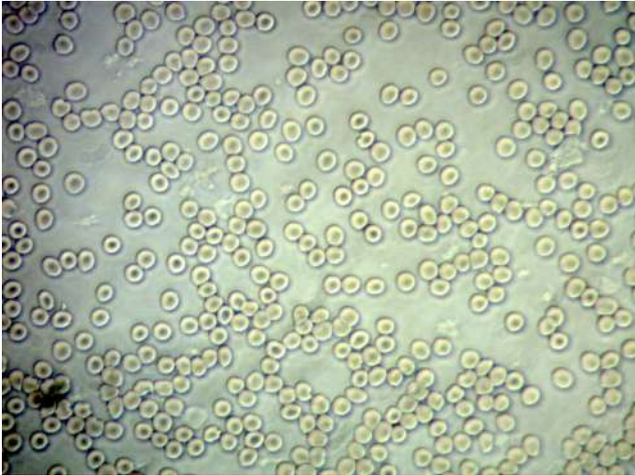


A LBT showing a physiologic blood condition means that the intercellular space is reasonably non toxic; still, at a intracellular level we can't know about; people with even a non toxic blood before the tunnels trip, were toxic soon after, toxins coming from a cellular (possibly mytochondrial) level; people who already had a basal toxic-acidic blood before, referred temporary headache after the tour, in accordance with the aggravation of their lbt pictures; it seems that something in the tunnels, possibly the vibrations, enhance the detoxification of the body at the deeper cellular level, moving the furriest toxic deposits from tissues, through the blood flow, to the excretory organs. It happened to all individuals, even to those whose test was favorable before.

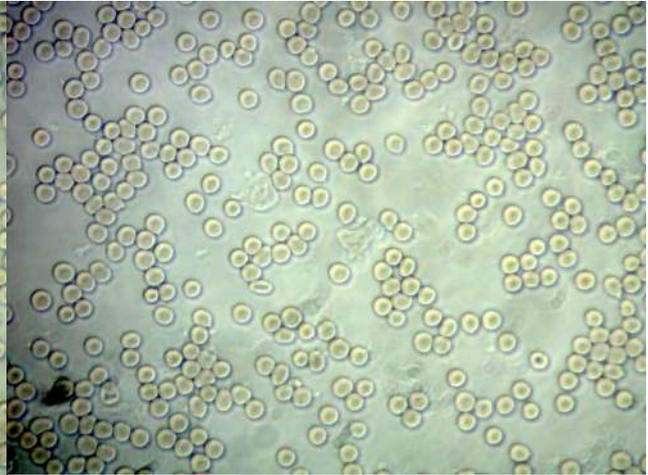
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Second group: people used to go through the tunnels daily; they showed the same immune system high score; the blood toxic-acidic level was constant day after day; as aspected, it was related to individual's life (nutritional) style:

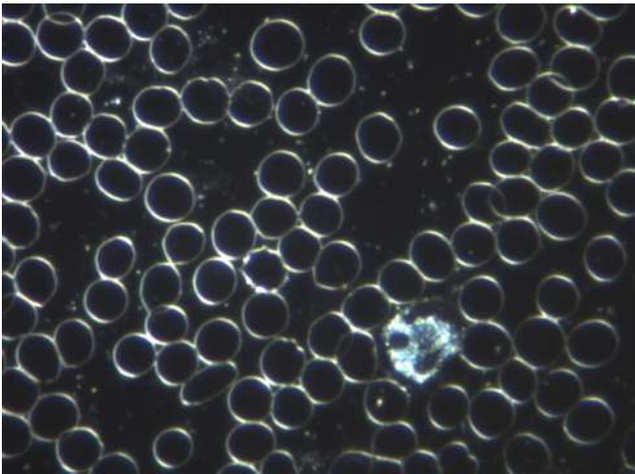
raw vegetable based diet:



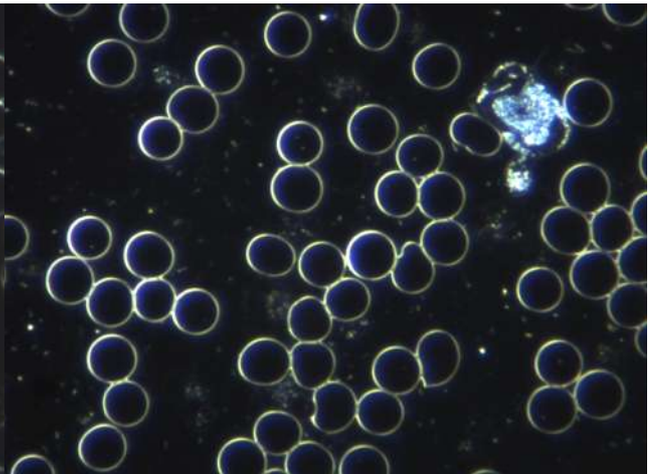
Sem. Osman.: before, healthy



after, healthy

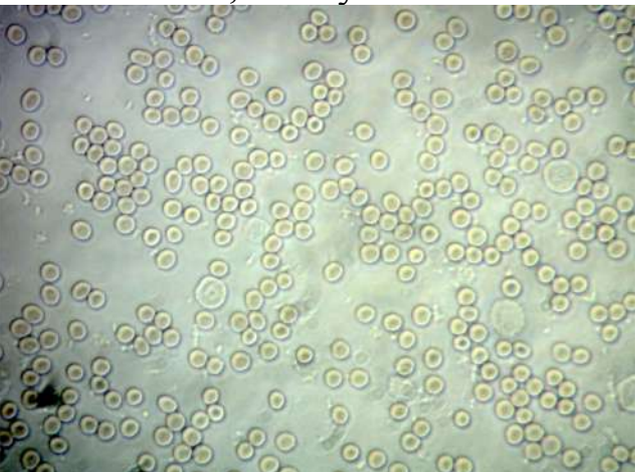


Sem. Osman.: before, healthy

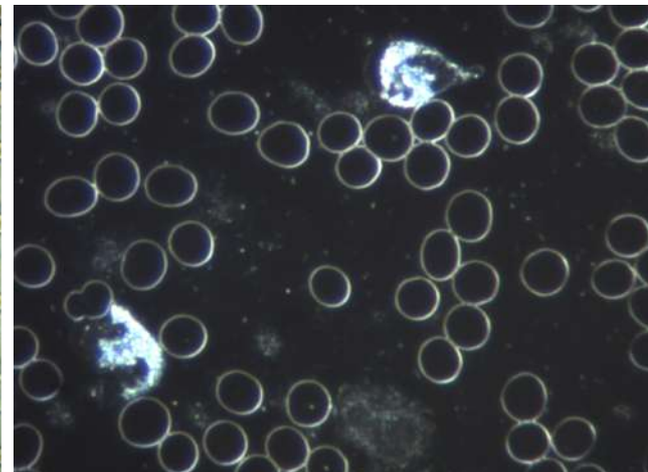


after, healthy

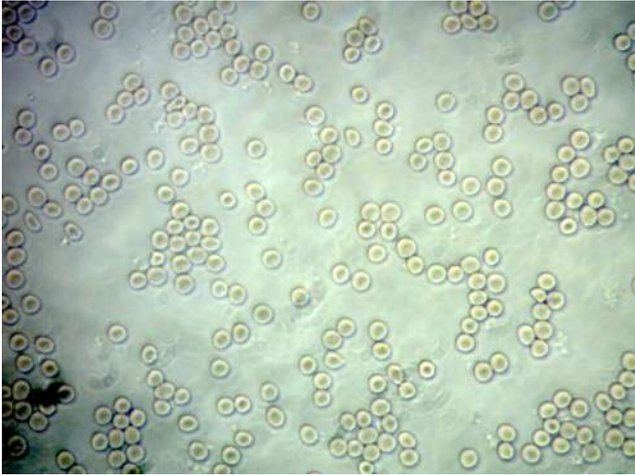
Unknown diet, mostly meat based:



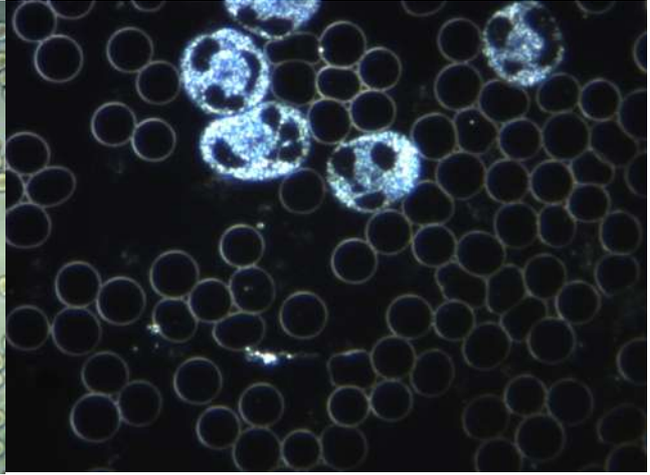
Gena. (stuff): healthy, leukocytoses, high activity



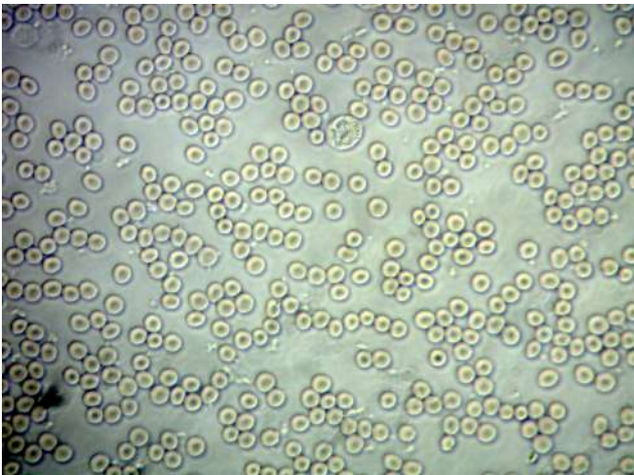
three leukocytes



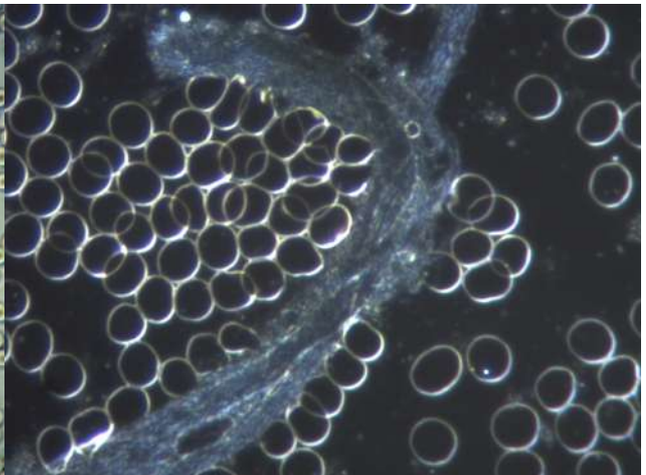
Amil.(stuff), leukocytoss,high activity



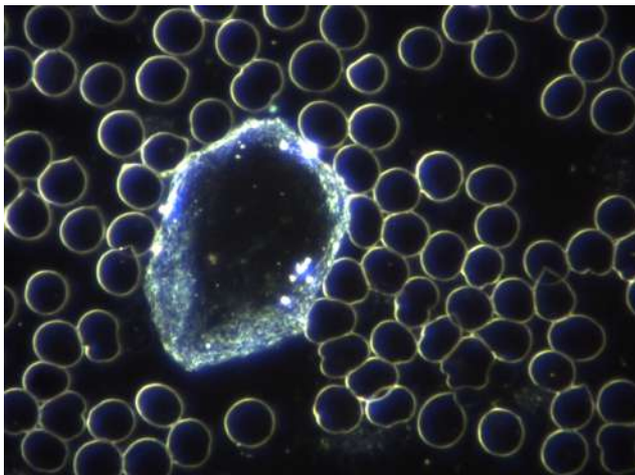
five leukocytes



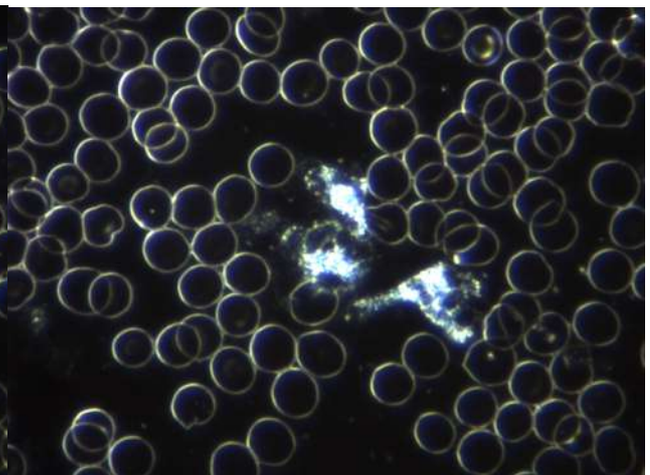
Har.(staff)



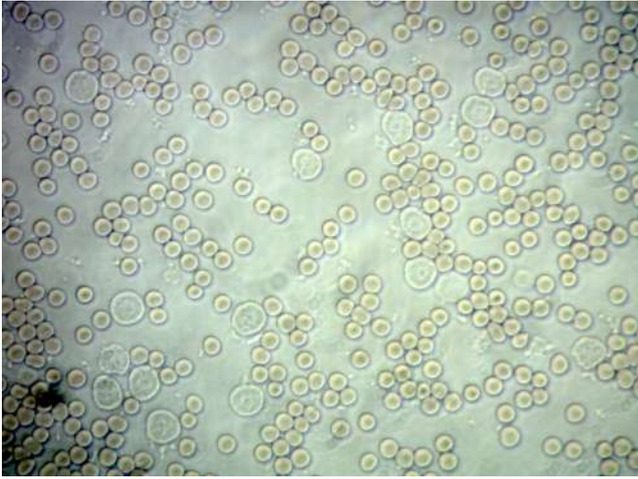
bioregulation attempt



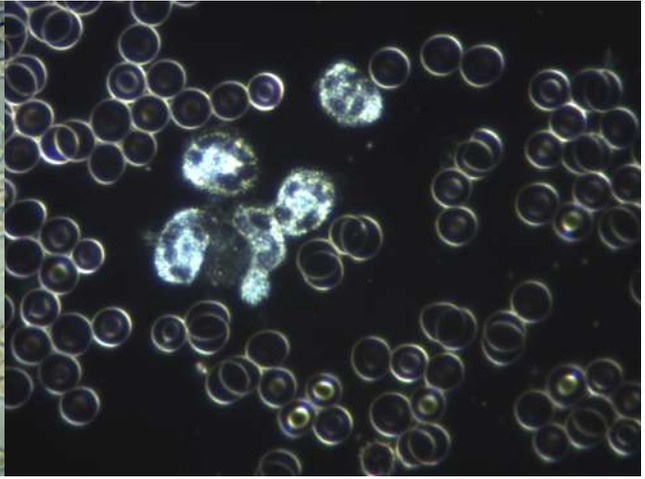
Ismar (staff); symplast, waste accumulation



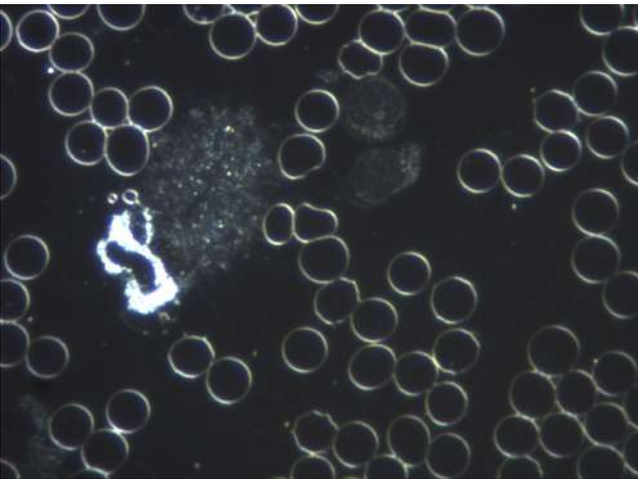
leukocytosis, three leukocytes



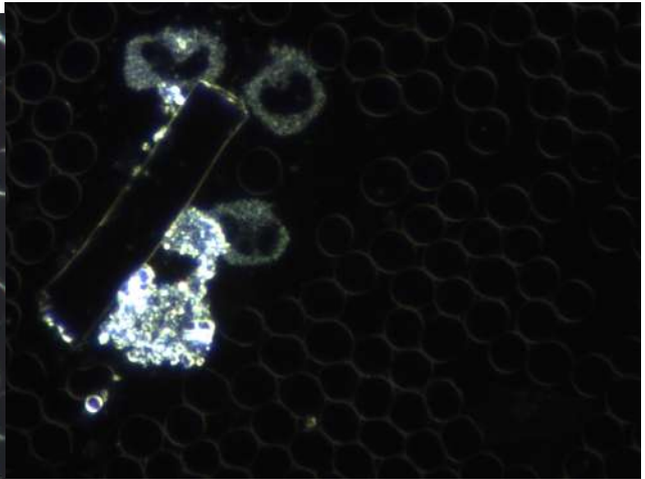
Lejla (staff), leukocytosis (sixteen leukocytes)



6 leukocytes (1 monocyte)



Lejla (staff), leukocytosis and toxins



crystals (waste) rounded by leukocytes

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High water consumption must be considered when visiting Ravne tunnels. People whose blood is already toxic-acidic should be cautious before to stay in the tunnels for a prolonged tour.

Further studies are needed to better understand what is going on at Ravne tunnels.