

Patient. J W. LIVE BLOOD SLIDES Sept 2009

SESSION 1 – 29 September 2009

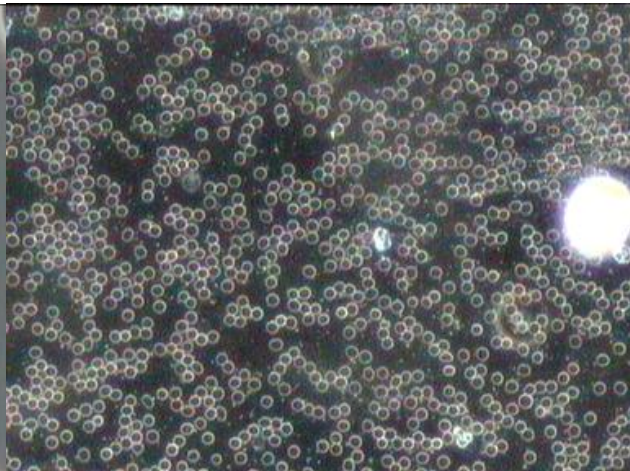
No slide photographs taken.

Observations: In 'control' blood, white blood cells were 'inert'; many 'target' cells (indicating sluggish liver); many irregularly-shaped/distorted red blood cells; lots of chylomicrons and large amount of debris. 'Treated' blood 25 minutes later showed pulsating white blood cells and very few chylomicrons. No other observations recorded re red blood cells, debris etc.

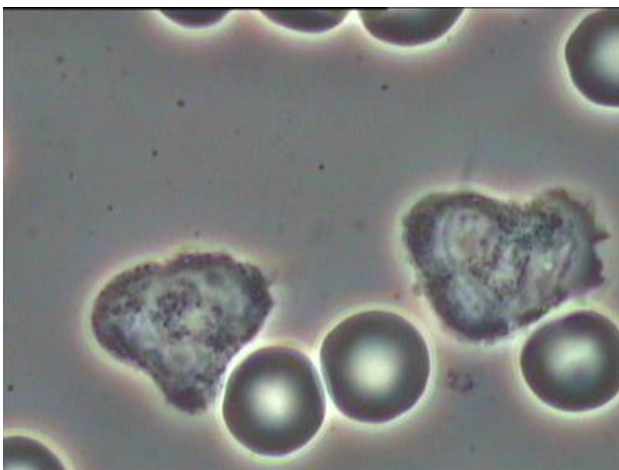
SESSION 2 – 6 October 2009. Control slides (4)



- Crystals (acidic system)
- Microcystic red blood cells (abnormally small)
- Poor cell membrane elasticity



- Red blood cells 'clumping'



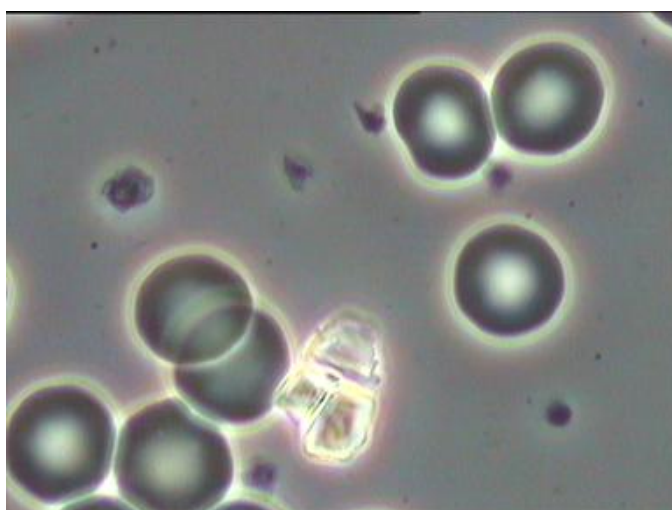
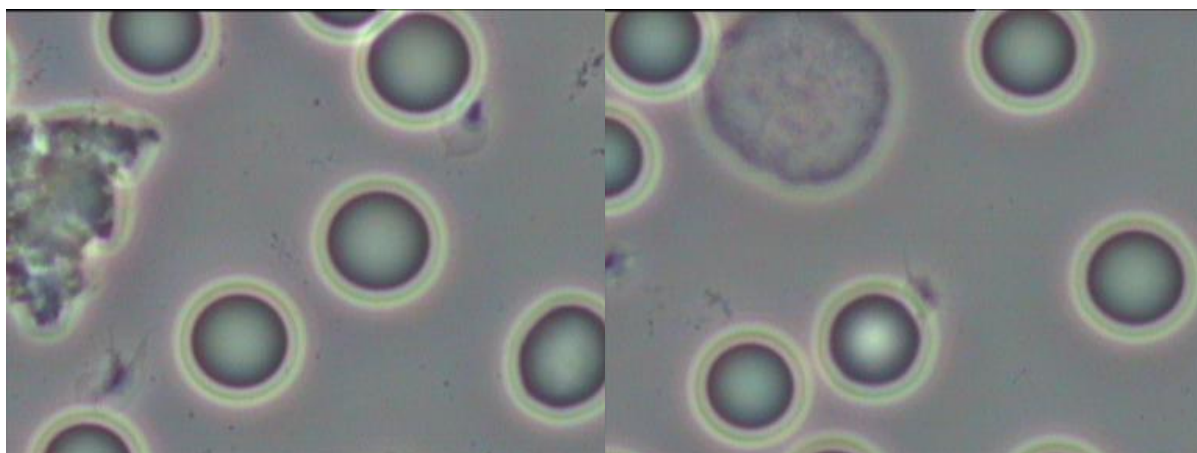
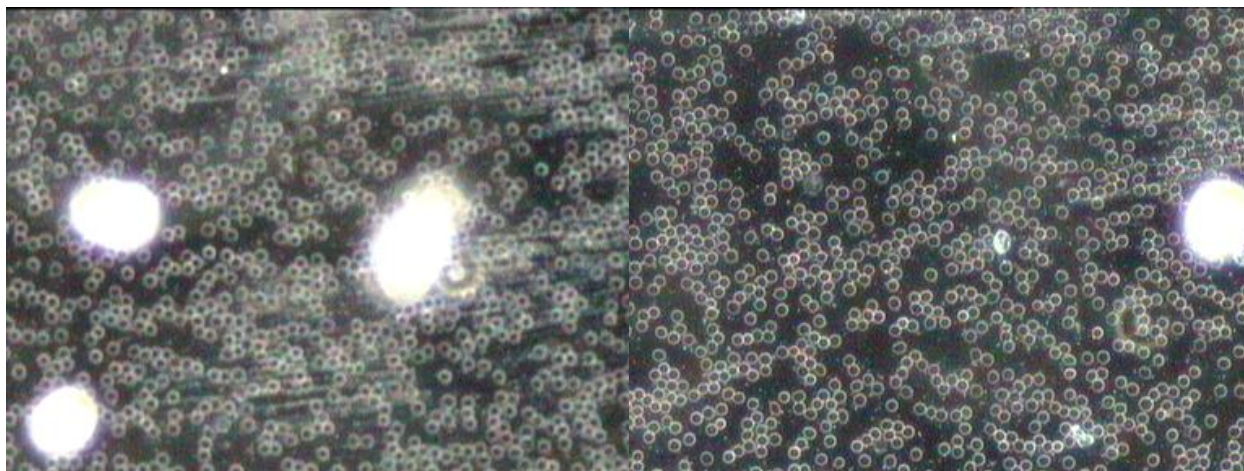
- Evidence of chylomicrons indicating sluggish liver
- White blood cells more active



- Rapid haemolysis (breakdown of red blood cells)
- Target cells (abnormal liver function)

SESSION 2 'Treated slides' (5)

Evidence of healthier rounder red blood cells. Otherwise results more or less the same as the control ie crystallization, chylomicrons.



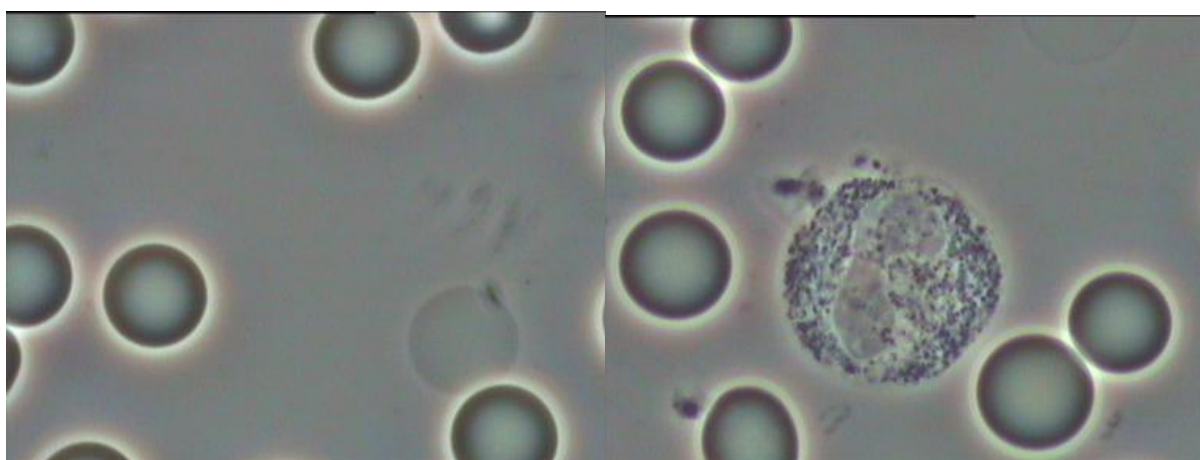
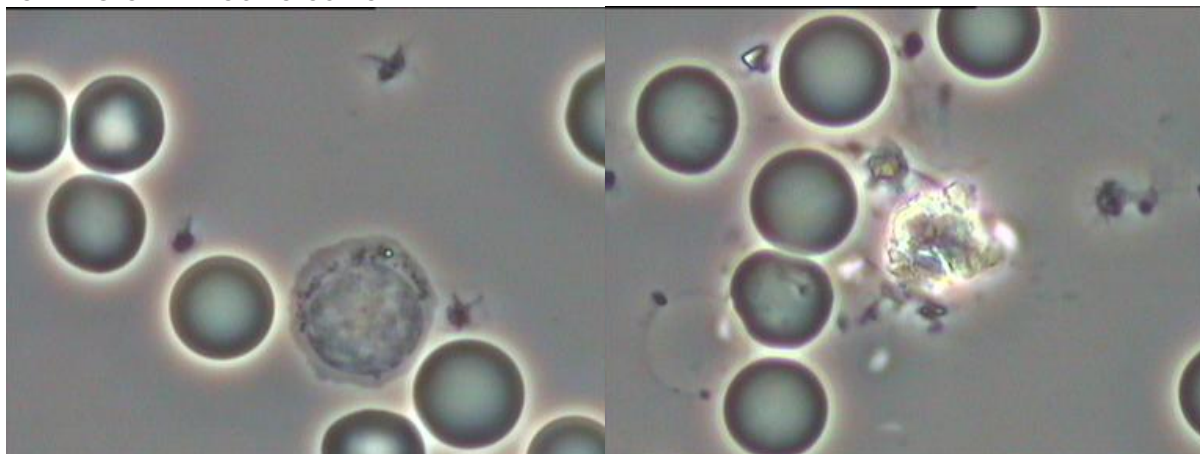
Session 3 – 15 October 2009. Not clear which are control/treated slides. However recorded notes state:

Control blood:

- looked generally better than last week; fewer rouleaux and target cells
- white blood cells mobile and 'stronger' red blood cells
- slight amount of debris and a few chylomicrons

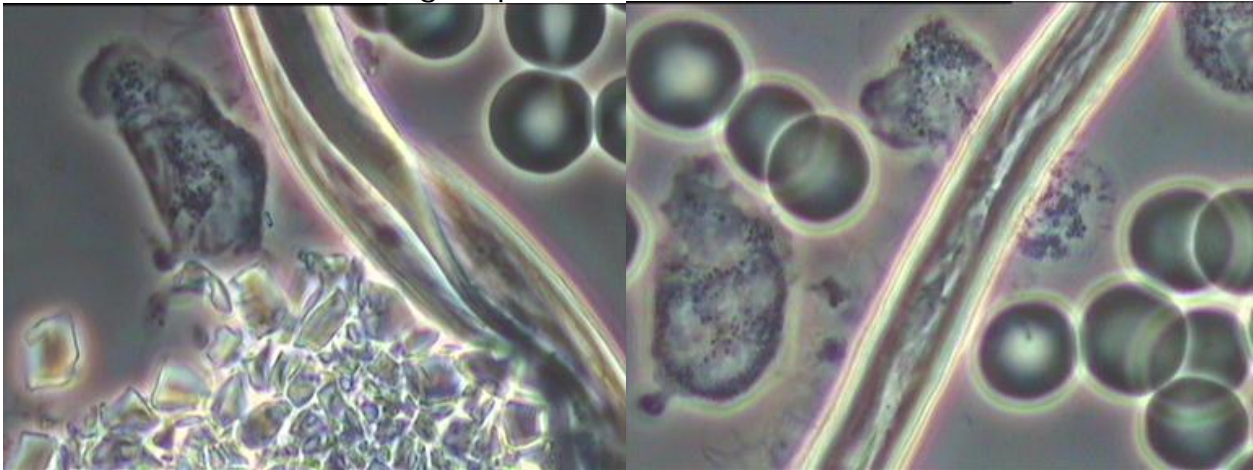
'Treated' blood:

- many rounder, less irregularly-shaped red blood cells
- fewer target cells than in the control
- debris and chylomicrons same as in the control
- the whole 'milieu' cleaner



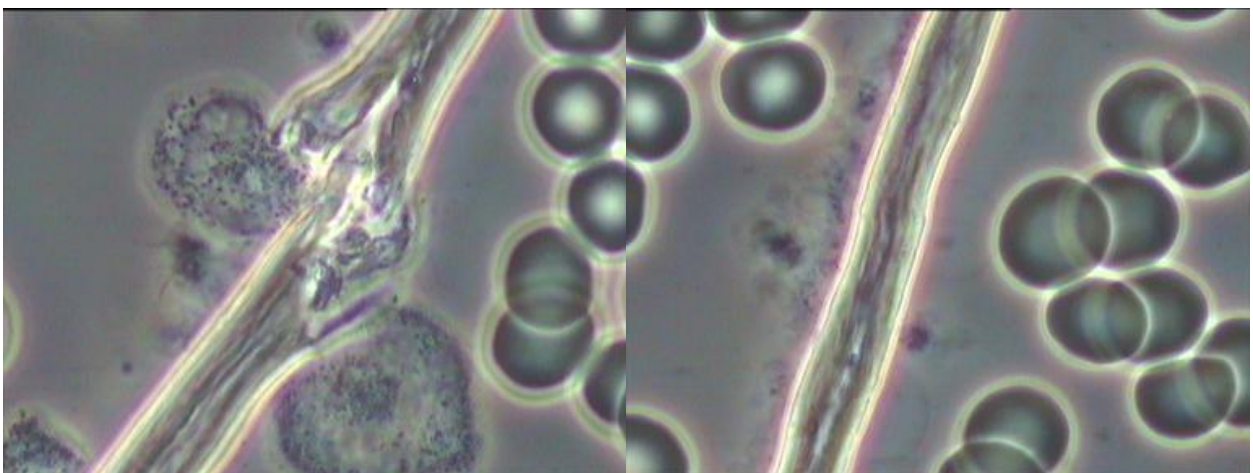
SESSION 4 – 19 October 2009. Control slides (12)

- very different from last week; a detox/elimination process going on – ‘healing crisis’
- fungal elements/candida observed for the first time with very active white blood cells ‘fighting’ it
- quite a few target cells
- red blood cells not as strong as previous week



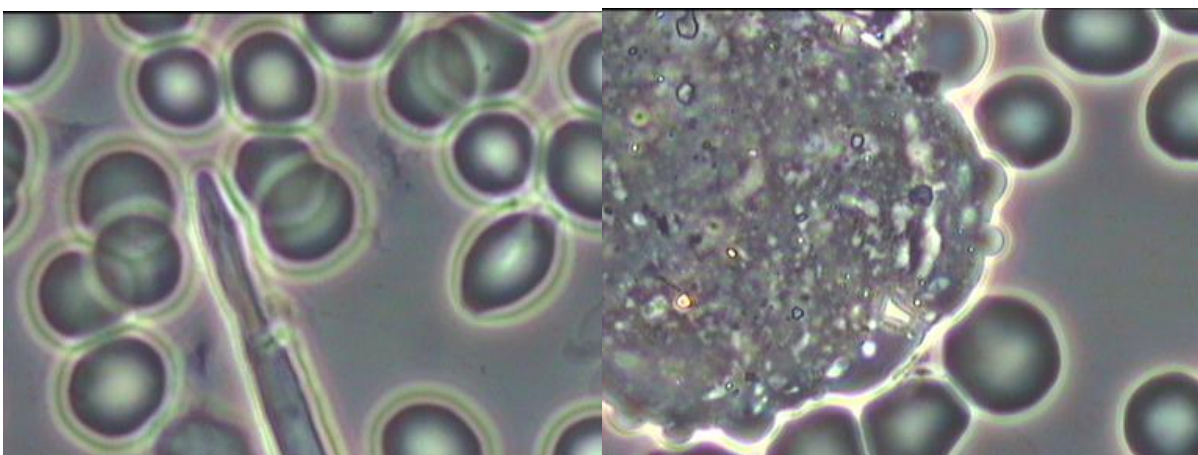
Major crystallization (high acidity)

Target cells and fungus



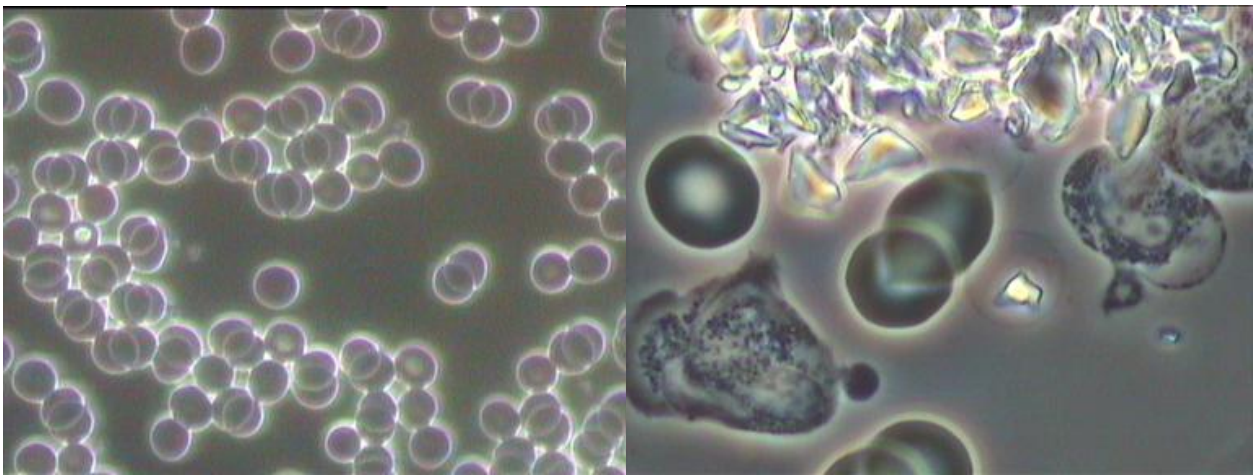
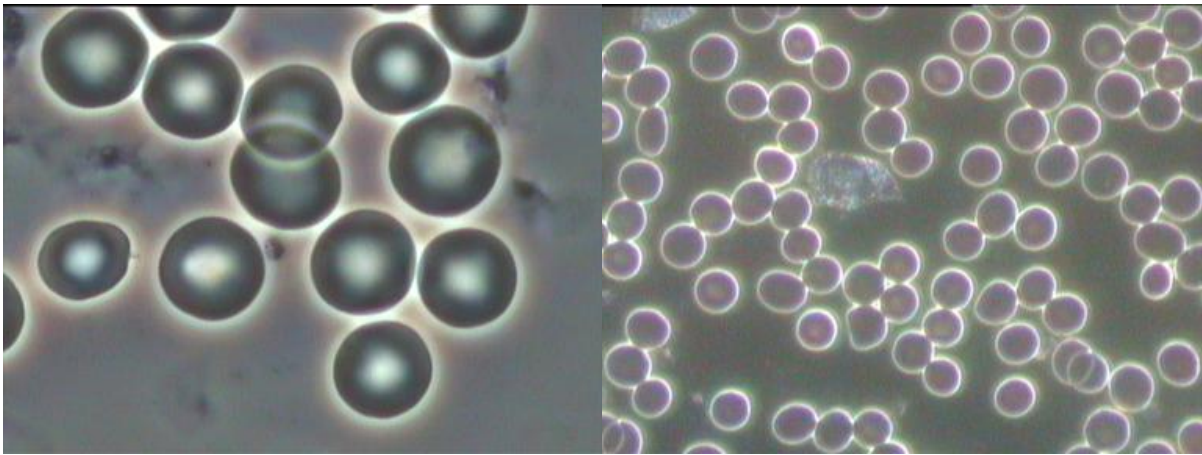
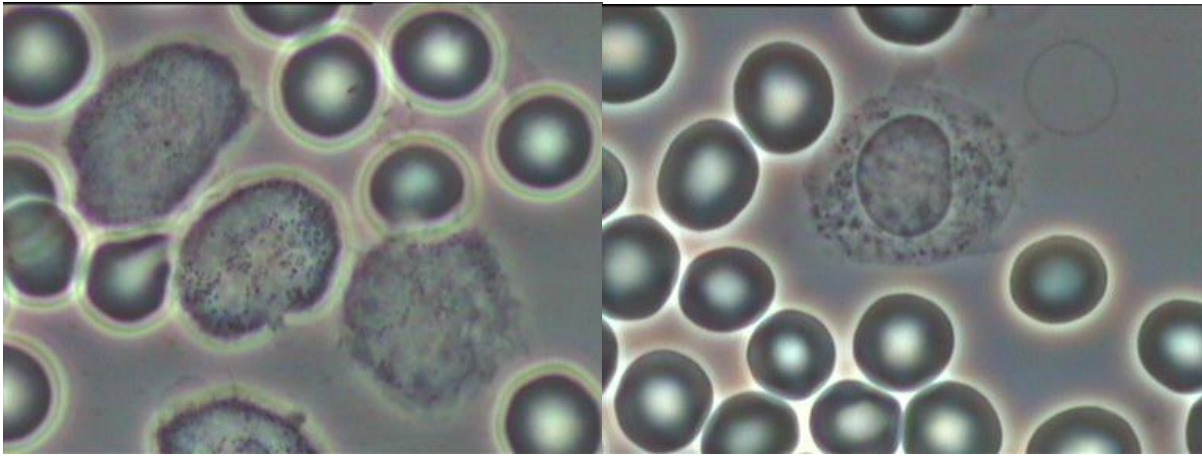
Fungus and white blood cells

Fungus and red blood cells



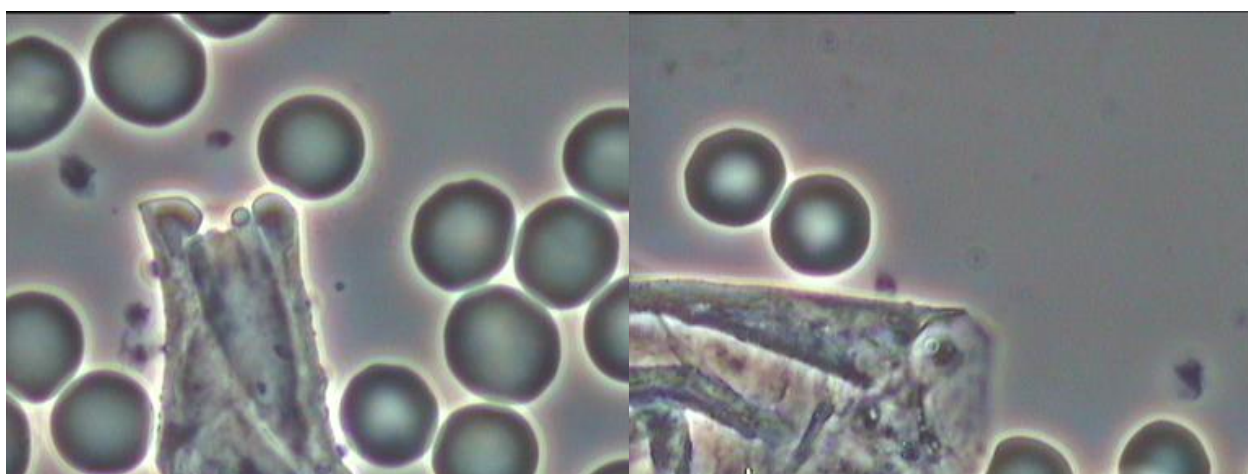
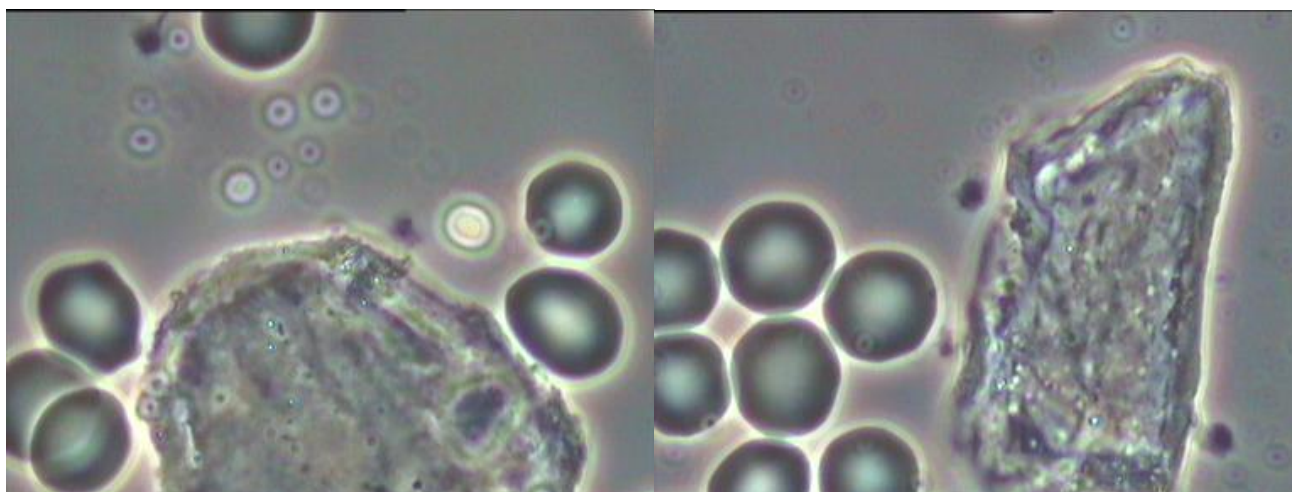
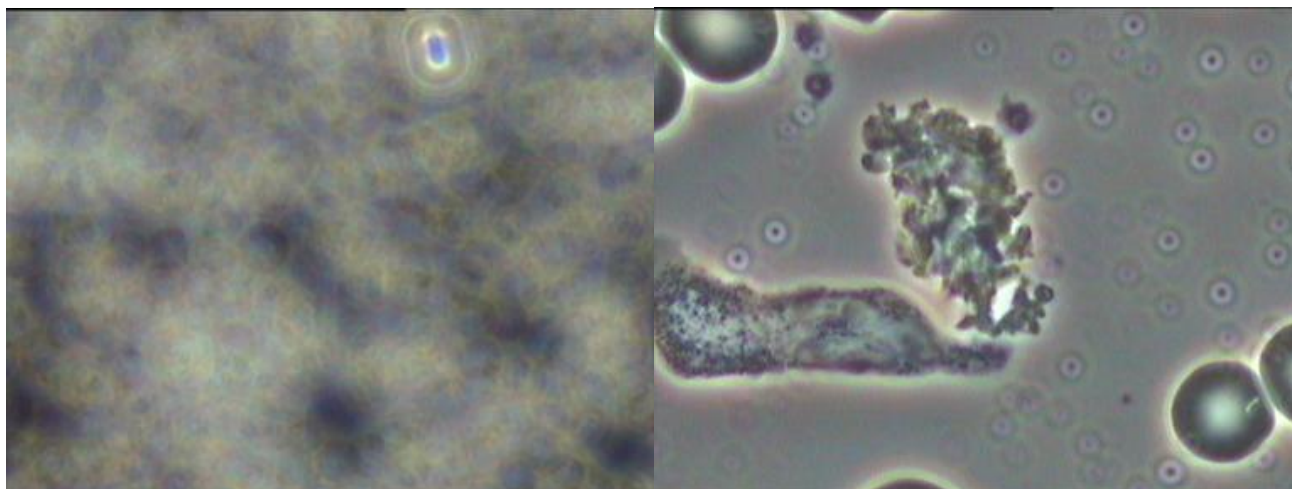
‘Lemon-shaped’ red blood cell

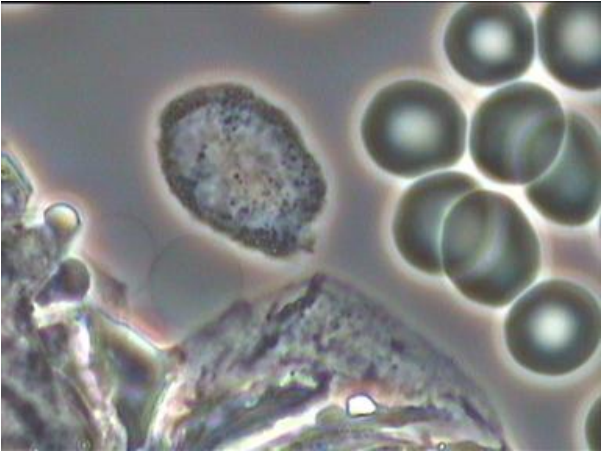
Target cells, lots of crystallization, haemolysis (breakdown) of red blood cells



SESSION 4 'treated' slides (9)

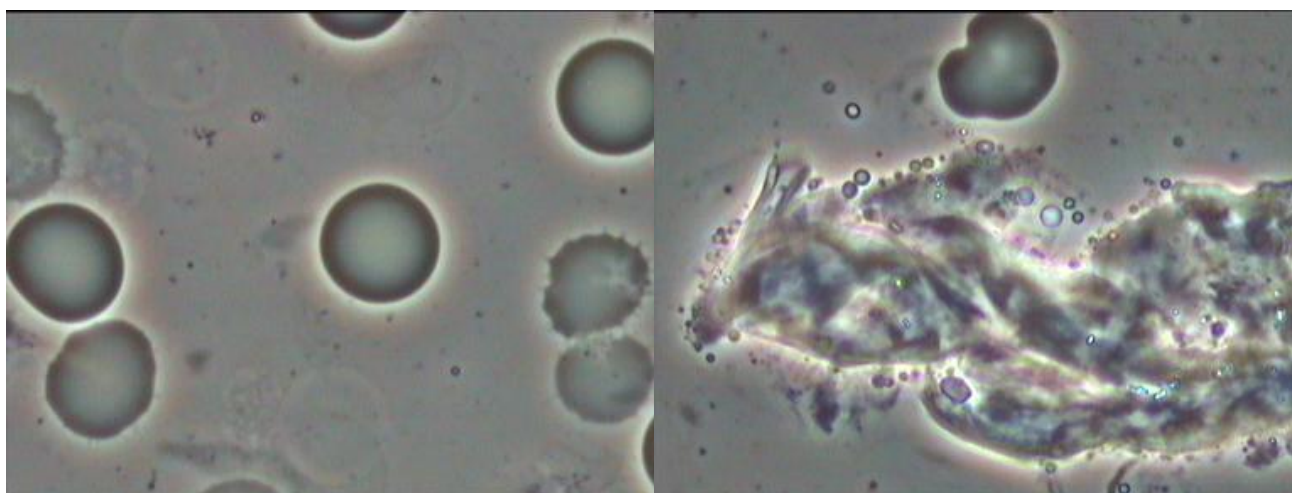
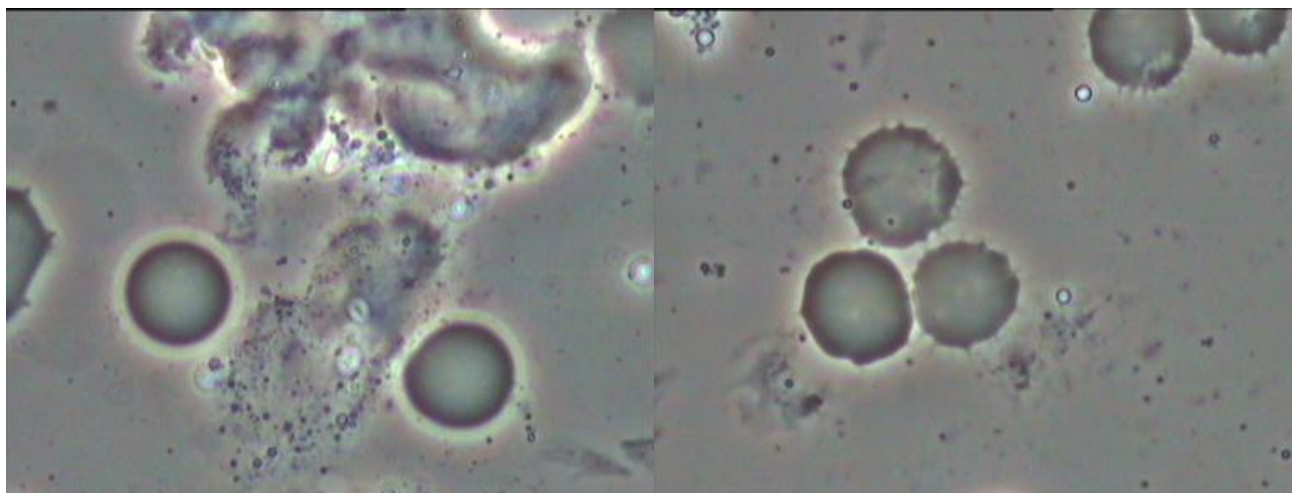
Almost identical to control; classic signs of elimination/cleansing process, whereby tissues dump material into the blood





SESSION 4 interim slides (4) – 22 October 2009

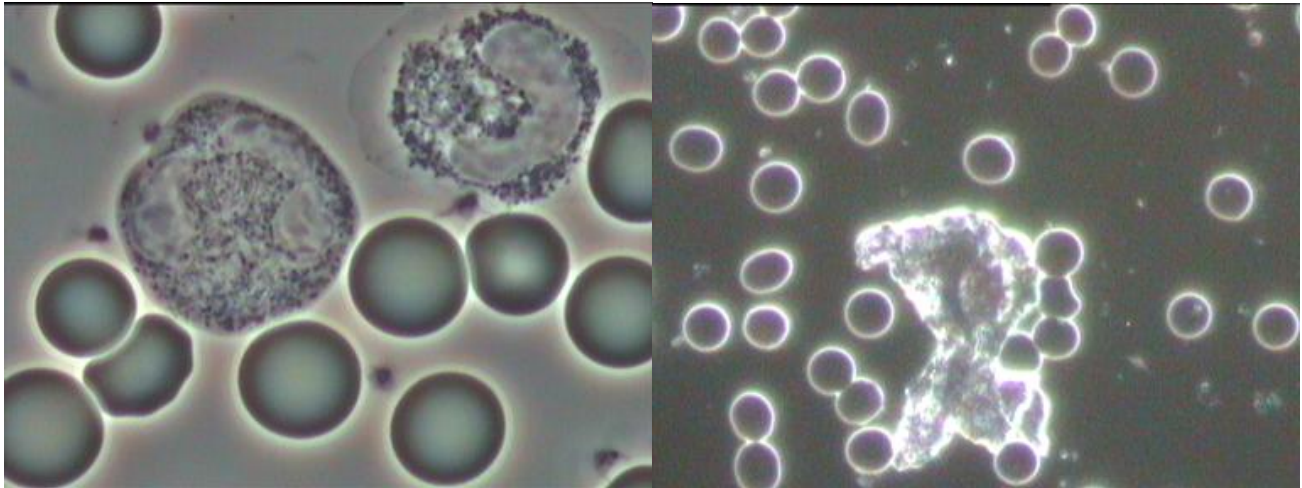
Elimination process proceeding, with fungal elements appearing to 'die off', as well as many red blood cells dying off. Fair amount of debris. White cells still active



SESSION 5 - 29 October 2009. Control slides (2)

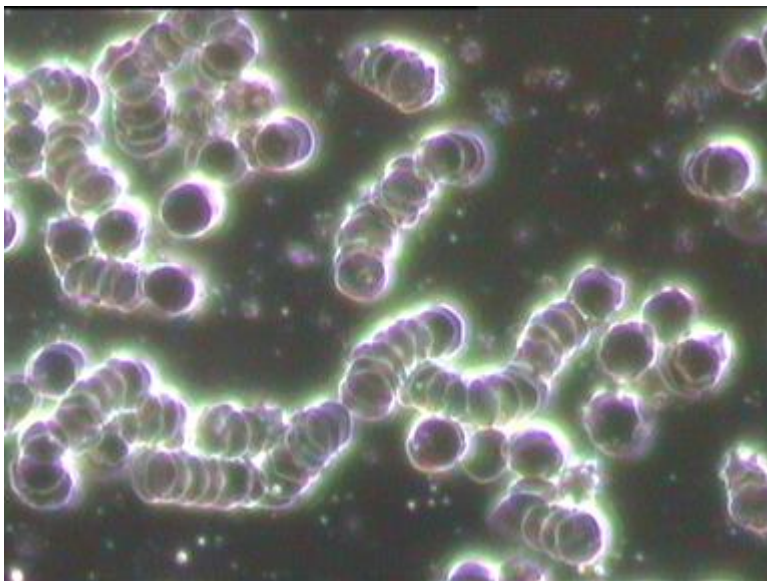
Control blood:

- stronger red blood cells
- active white blood cells
- not many target cells
- fewer fungal deposits
- not much debris; 'milieu' a lot cleaner



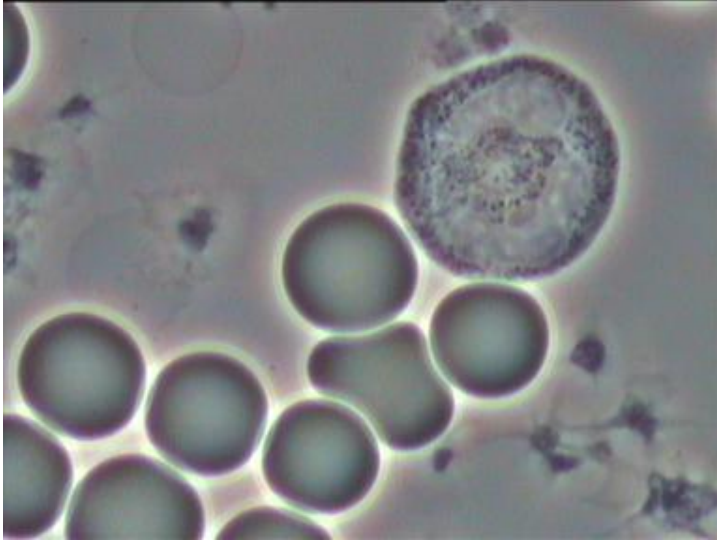
SESSION 5 'Treated' slides (1)

Unable to obtain observable slide sample due to 'clumping' of blood into rouleaux (not previously seen)



2 November 2009 – interim slide

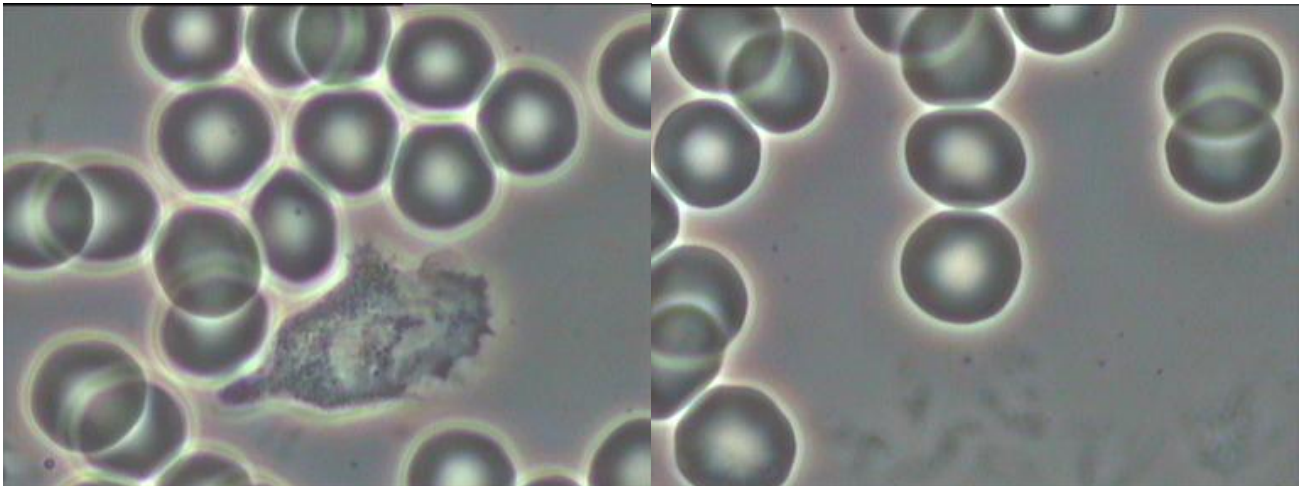
Active white blood cells, few target cells, most red blood cells well formed

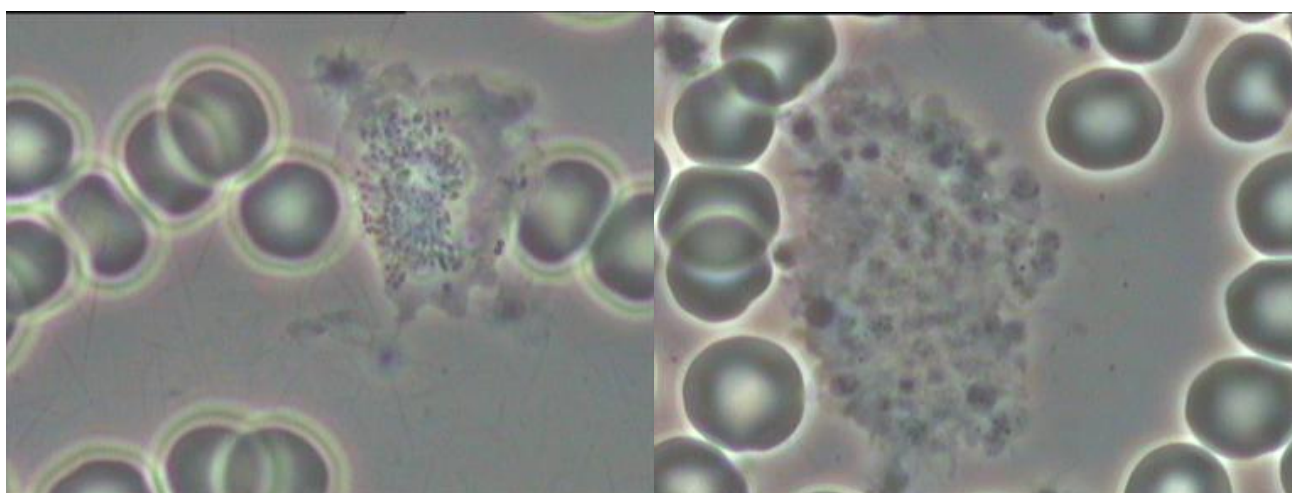
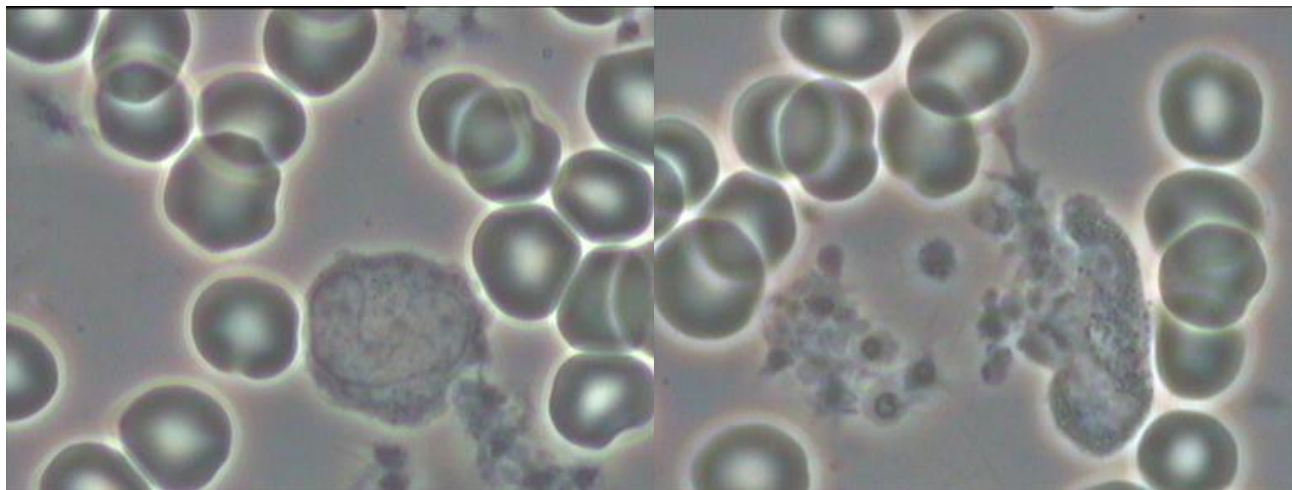


12 November 2009 – two weeks after Session 5

More or less the same as interim slide ie

- milieu still 'clean', not much debris
- few fungal deposits
- some target cells
- most white blood cells active
- some slightly irregular and 'sticky' red blood cells but have not formed rouleaux





Overall it was observed that the immune system became healthier; red blood cells still in the process of healing.

Dear Carol

I was an independent observer of the progress of J.W's live blood microscopy sessions over a period of 5 weeks during October and November 2009. Although J had been doing detoxification and cleansing programmes over the last few months, I feel that the pace at which the blood changed during that 5 week period was marked, and that the 'cleansing' and 'programming' of the blood that you carried out remotely from Spain accelerated the process, indicating an improvement in the immune system. For example I usually only expect changes in red blood cells after around 5 to 6 weeks so was surprised to see the number of good quality cells displaying after only 3. Overall I would say that many patients would only show a significant improvement in the quality of their blood after around 6 months of embarking on a cleansing programme. I would be happy to discuss this in more detail if anyone would like to telephone me. My contact details are on www.colonichydrotherapy.co.za

Regards
Nola