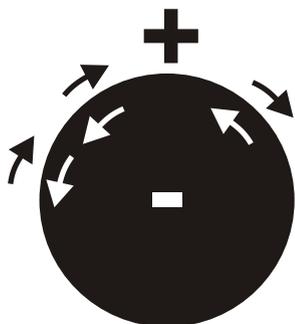


## Natural Condition of Cells is Polarity. Mobile Phone Radiation depolarizes Blood Cells, that causes a change in the Human Blood Count



### 1. Natural condition of cells is polarity

In the natural state of cells there is a polarity of the electrical charges. The inside of the cell wall is negative, the outside has positive polarity. Due to the polarity law, same poles will repel each other. This explains why the blood cells in serum do not stick together, but rather each swim alone in the serum. In this way, the entire cell surface can absorb nutrients and oxygen.

If a depolarization of cells occur, e.g. as a result of low or high frequency electrosmog influences, this results in cells sticking together, known in medicine as rouleau formation. In this situation the nutrients and oxygen can no longer be absorbed in the necessary amounts. Undersupply of oxygen causes concentration lapses. The depolarization of the blood cells can lead to severe health damage when undersupply of nutrients and oxygen continues for a longer period. The blood count, measured by dark field blood diagnostics, is severely altered.

This relationship was recognized around thirty years previous by Dr. Dieter Aschoff, and was later confirmed by NASA through research results.

### 2. Mobile phone radiation alters the structure of water and therefore humans, who consist of 70% water

Saliva samples have been investigated in test subjects before and after a mobile phone conversation. The symmetrical structure of drops is destroyed by the effect of electromagnetic fields. The thinking and the resulting consequences are that when the human body comprises of 70% water, then the electromagnetic effect on the body brings damage with it, especially in long term exposure to the body.

### 3. Alteration of the blood count through electrosmog

The effects of electromagnetic exposure can be seen clearly with the help of darkfield-microscopy. By observing unstained blood with the dark field method, it is noticeable that the patient exposed to electrosmog has a larger than normal amount of "rouleau formation". In this way, the red blood cells "adhere" to each other, whereas normally they can detach and move away from each other. This fact affects, among other things, the flow properties of the blood. The agglutinated erythrocytes detach themselves from each other again, when the patient lives free from electrosmog.

Rouleau formation can also have another cause, for example insufficient amounts of liquids like water. If this factor can be excluded, then electrosmog should always be considered as a cause and clarified.