



Impact of a Mobile Phone Call of 90 Seconds Duration

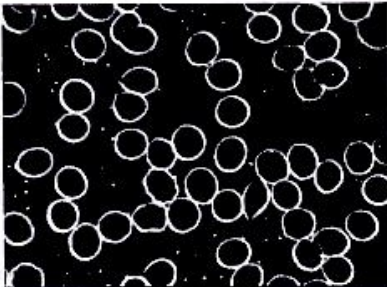
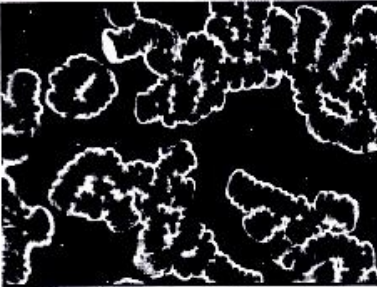

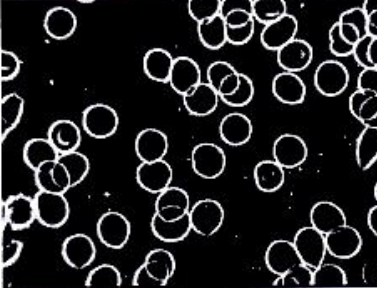
demonstrated by changes in capillary blood structure measured by dark field blood diagnostics

Technical Data of the Study

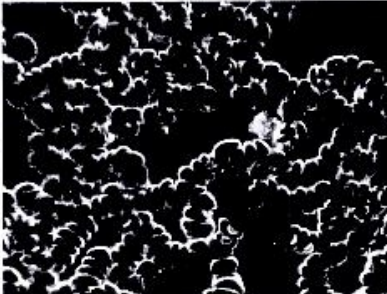

Dauer des Telefonats: 1,5 Minuten
 Handy Marke Nokia 5110 (D-Netz)
 Sendeleistung beim Telefonat: 70 bis 100 $\mu\text{W}/\text{cm}^2$
 (Gesetzlicher deutscher Grenzwert (D-Netz): 450 $\mu\text{W}/\text{cm}^2$)

Owner of the Study

Kornelia Tomson, Heilpraktikerin
allgemeine ganzheitliche Naturheilverfahren,
naturnaturkundliche Umweltmedizin, Erfahrungsheilkunde
 29225 Celle, 5. Et.: 05141 - 94 12 80

<p>Prior to the Mobile Phone Call</p>  <p>Im Bild durch weiße Ringe erkennbar sind die roten Blutkörperchen (Erythrozyten im Kapillarblut aus dem Ohr), die im Blutplasma schwimmen und sich aufgrund ihrer elektrischen Ladung und Polarisation gegenseitig abstoßen.</p>	<p>90 Seconds after the Mobile Phone Call</p>  <p>Veränderung im Blut nach 90 Sekunden Mikrowelleneinstrahlung durch das Handy: Die Blutkörperchen sind depolarisiert und haften deshalb aneinander. Folgen: Durchblutungsstörungen und Sauerstoffmangel. Durch die „Geldrollenbildung“ kann die Oberfläche der Blutkörperchen nicht genügend Sauerstoff aufnehmen. Da das Gehirn allein 20% des aufgenommenen Sauerstoffs verbraucht, können auch Konzentrationsstörungen und Störungen des Kurzzeitgedächtnisses auftreten.</p>	<p>Subject A makes a phone call with a regular mobile phone. The high frequency exposition is 25% below the legal limit value. Regardless, the biological organism of the human being reacts with high impact, as those pictures reveal. Blood cells depolarize, which results in the reduction of oxygen level.</p>
<p>20 minutes after the Mobile Phone Call</p> 	<p>40 minutes after the Mobile Phone Call</p> 	<p>Subject A stays in a high frequency shielded room after the phone call. After 20 minutes the Erythrocytes have not gained back the original shape. After 40 minutes the blood cells almost recovered.</p>

Also Non-Mobile Phone Users are impacted

<p>During the Mobile Phone Call</p> 	<p>20 Minutes after the Mobile Phone Call</p> 	<p>Subject B is not making a phone call, he is just standing 1,70m away from Subject A who is making the mobile phone call. Subject B blood cells depolarize as well. After 20 minutes the Erythrocytes still did not recover.</p>
--	---	---

If a depolarization of cells occur, 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 previously by Dr. Dieter Aschoff, and was later confirmed by NASA through research results.

The use of mobile phones has a catastrophic impact not only on blood structure, but also on brain waves, hormonal system and nervous system. Children nervous system are especially at risk, as they absorb more radiation per body weight than adults. Typical symptoms are hyperactivity and ADS. Furthermore, the vegetative nervous system of children develops until teenage age and hence is still perceptive to damages. Children being close to an adult making a mobile phone call or children who make a cellular phone call themselves, their health is at risk. Therefore the British Government requested by law to insert a "warning paper" into mobile phone boxes being sold in the market.