

To whom it may concern

A live-blood analysis using the dark-field microscopy method has been carried out by the experimented therapist Mr Heinz Meier from Switzerland, 13 October 2011.

Dark-field microscopy is a recognised and standardised analysis method used in biology and medicine, e.g. for analysing morphological anomalies in the blood.

The influence of electro smog, especially high-frequency, digital and pulsated mobile radio radiation - in particular on the blood - has been proven for approximately 20 years.

“

Results:

The first sample from both subjects shows healthy blood (sample A 1.1, B 2.1).

The second sample shows erythrocytes that stick together to a greater extent (sample A 1.2) for subject A with the mobile phone switched on without badge, than those from subject B with the mobile phone switched off (sample B 2.2). Erythrocytes sticking together result in circulatory disorders, which in turn may lead to physical problems and ailments in the affected areas of the body. Problems may arise in particular around regions of the head (brain, sensory organs, nerves).

The big question now is whether the badge can actually absorb the radiation, so that people who use it can use their mobile phones and carry them on their bodies without being exposed to radiation. The samples for both subjects clearly show that the blood returns to its normal state, as it was in the first two samples, before having been exposed to radiation.

We can therefore conclude that using the E-Guard badge, manufactured for Amezcua, has the promised shielding effect as was the intention to test.

“

The non-occurrence or quick dissolution of rouleau formation in the presence of a protective device such as the E-Guard badge, could be observed.

The above mentioned results of 13 October 2011 are consistent. The protective effect of the Amezcua E-Guard chip is certain.

D-Kempten, December 2011

Dr P.G. Valeske

