

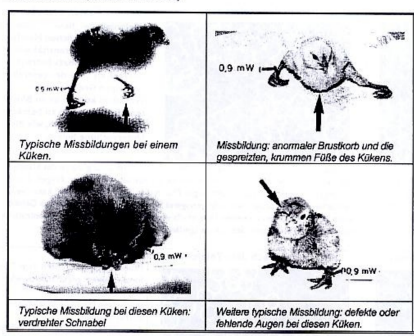
Hereditary Damage from Mobile Phone Radiation

Examples of Chicks' Deformities

Extract from Lebenswert Leben (http://www.lebenswert-leben.at/) Source: Extract from Dr. rer. nat. Ulrich Warnke in CO´Med-7+8/99

One study out of many studies is the study from Bio-Physician Prof. Dr. Dr. Andreas Varga from the University of Heidelberg. During a scientific study he exposed eggs of hens to radiation equivalent in strength to mobile phones. If you imagine that in eggs is the same biological mass that builds our human body then one can draw enough conclusions for the health of human beings. Exposition of 1,5 mW/cm², 1500μ W/m² on 180 eggs, only three chicks hedged and after six weeks all were dead. In the non-radiated control group from 180 eggs, 159 hedged and after six weeks all 159 chicks were healthy and alive.

(Alle hier abgebildeten Küken wurden als Embryo mit 900 µW/cm² – 1,25 GHz, mit 1 kHz moduliertem EM-Feld bestrahlt. (Grenzwert E-Netz 950 µWcm² bei 1,8 GHz)



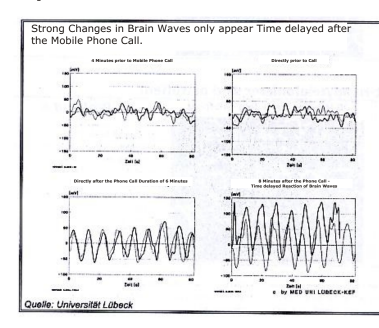
There is a big collection of many studies, which prove the damaging effects of cellular phones. Epidemic hearing problems and brain damages increased dramatically. Coincidence? Digital pulsed microwaves at the head have also another impact on the body.

Animal tests are not 1:1 transferable to the human body, but microwaves do not distinguish between animal or human blood- or nerve cells. The cause of damage was proven in a published Scandinavia study.

The impact of microwaves opens up the blood-brain barrier. Medication and other harming substances, which normally can not get through this barrier find now their way to the brain with unratable consequences.

Professor Leif Salford, Neurochirurg der schwedischen Universität Lund.

Impact of Mobile Phone Radiation on the Brain



The Pineal Gland deactivates

The pineal gland is the producer of the extremely important, cancer defeating hormones Endorphin and Melatonin. With the smallest impact of electromagnetic exposure the gland stops the production of these hormones. This can be caused by low and high frequency. Regardless the source, the result is lack of important cancer defeating hormone Melatonin. Instead of Melatonin production, free radicals are now produced in high amounts. Reaction time is prolonged, short term memory is disturbed, ringing in the ears and cracking noise of dental prosthesis occur.

This effect is enforced if glasses with metal frame are worn. Under resonance circumstances significant tensions can occur. Through the skin effect we do not sense this tension, but this tension has a biological impact on the brain. These are traceable facts.