

FOSTAC Chip

Scientific evidence for the effectiveness of the FOSTAC Chip

Coghill Laboratories in Gwent (England) examined the blood of a 60-year old healthy man under four different conditions, to see whether mobile phone radiation affected the living organism. The blood was examined in 10 different series of tests.

Group 1 (control group) shows the number of viable white blood cells in the normal situation.

Group 2 shows the number of viable white blood cells following irradiation with a mobile phone without the FOSTAC Chip.

Group 3 shows the number of viable white blood cells following irradiation with a mobile phone with the FOSTAC Chip.

Group 4 (sham exposed) shows the number of viable white blood cells following irradiation with a mobile phone without the FOSTAC Chip. During the test, the test tube was enclosed in a metal container.

Test series No.	Group 1		Group 2		Group 3		Group 4	
	Control group		without FOSTAC®		with FOSTAC®		Sham-Exposed	
	viable	non-viable	viable	non-viable	viable	non-viable	viable	non-viable
1	84	11	49	5	108	9	72	24
2	79	8	58	2	114	8	68	25
3	88	10	51	12	108	11	77	19
4	89	15	47	11	123	6	70	21
5	76	14	45	7	115	15	73	18
6	95	13	56	7	121	8	69	20
7	81	12	52	9	118	7	61	11
8	88	12	48	0	119	10	70	18
9	94	9	55	0	106	12	55	13
10	121	20	46	1	128	14	61	16
Schnitt	89.5	12.4	50.7	5.4	116	10	67.6	18.5

All the test series demonstrated clearly and unambiguously that the FOSTAC CHIP completely harmonizes the radiation. The scientists were amazed to see that the number of viable white blood cells had even increased. A copy of the 28-page comprehensive original study (in English) may be ordered from us (in return for a contribution towards the expenses).

Copyright:

Westgate Distributors, Cape Town - South Africa
FOSTAC AG, Dorfstrasse 28 - CH-9248 Bichwil

Scientific Studies

In addition to the well-known traditional laboratory analyses, specially-equipped laboratories are now able to show the energy that is given off by a liquid or solid substance (independent of the quantity and type of the containing matter). Among these procedures are the so-called crystal-image analysis, as carried out by the Hagalis Institute, and the crystallization procedure that was developed by Dr. Emoto. If these images are angular and unharmonic, it indicates that the substance under test poses a risk to health. On the other hand there are images that look very harmonic and beautiful – little works of art, such as only Nature can create!

The scientist can draw conclusions from these crystal images, about the substance under test and about its effects on living organisms.

There are now more than 20'000 studies available to show that: Electro-smog is harmful to living things!

Frequent contact with electromagnetic radiation has harmful effects upon the nervous system.

Effects due to microscopic influences can be shown up in blood images. Moreover, the various ranges of the crystal images can be tuned precisely to the parameters of individual organs, so that extremely accurate diagnosis is possible.



Blood affected by a mobile phone



Normal blood

It is easy to see the difference between these two crystal images of human blood (enlarged 100 times). The **left-hand image** shows the blood-image of a patient affected by the radiation from his mobile phone. It consists of strikingly linear crystals, mostly of rectangular structure. If these shapes appear in the macro-crystalline structure of the blood, it indicates that there is something lacking in the patient's state of health.

The **right-hand image** shows the blood-image of a healthy person, with a harmonic crystal configuration in which there are very few rectangular structures.