

LIFE-TESTinstitut, Ulrich Arndt New address: Otto-Raupp-Str.5

D-79312 Mundingen

Phone: +49(0)7641-9593742, Fax: 9593743

On behalf of:

Penergetic Int. AG Romanshornerstr. 24 CH-8592 Uttwil

LIFE-TEST 07/12

1 August 2012

phone chip

with RayGuard and Penergetic technology

Overall test result: "energetically beneficial"

Main effect: "harmonising"

LIFE-TEST ratings

Overall result: energetically excellent energetically beneficial energetically neutral energetically negative Main effect:
energetically regulating
harmonising
energising
vitalising
calming
inconsistent

TEST result summary:

In the standardised skin electric resistance tests using the Aschoff method, the phone chip achieved a clearly measurable, positive, energetic effect during a mobile phone conversation (with the handset placed directly at the ear): **The phone chip neutralises** the adverse effects of mobile phone radiation on the human energy system very significantly, by approximately 67%.

Overall result

Based on the test results, the LIFE-TEST Institute rates the phone chip by Penergetic: "energetically beneficial" (overall result) and "harmonising" (main effect).

The test results in detail

The TEST:

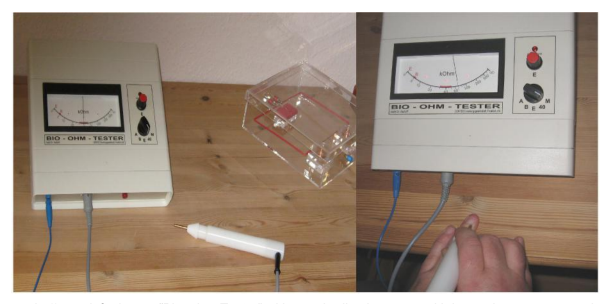
The objective of the test was to determine the effects of the phone chip by Penergetic. The effects were measured on ten persons of different age. Measurements of meridian energy were taken for the ten test persons using an "Aschoff stimulus test". This was carried out on behalf of LIFE-TEST Institute at the Institute for Resonance Phenomena (Institut für Resonanzphänomene) in St. Blasien, Germany.

The testing method:

Aschoff stimulus test

The Aschoff stimulus test (or simply Aschoff test) was developed by the physician Dr . Dieter Aschoff. This method is the only one from a group of similar bio-electronic testing methods (including EAV, BFD and Prognos) that was granted a patent by the German Federal Patent Office.

During the Aschoff test the skin's resistance at the 10 ting points of the test person's left hand is measured in kiloohms. The sum total from the ting points reflects the overall energetic state of humans. The skin resistance value increases with age, especially with intense negative environmental influences or illness. Healthy small children have a skin resistance of approximately 5 kiloohms, the value for adolescents is usually 20-25 kiloohms and for healthy adults it is around 40 kiloohms. A sick adult who has been subjected to negative environmental influences would show a value of 80-200 kiloohms; in the case of a strong contamination it could climb even above 200 kiloohms. The higher the skin resistance value, the lower the energy value of the bioenergy field; the lower the skin resistance value, the higher the energy value of the bioenergy field for the test person, which correlates to better health, self-regulation and harmony. In the test charts the blue data series represents the initial measurement for the test person, the red data series shows the values after the test stimulus, i.e. during the conversation on the mobile phone, the green data series shows the results during the phone call with E-Guard attached.



Aschoff test, left picture: "Bio-Ohm-Tester" with standardised test pen with internal sprung sensor, keeping a standardised, constant contact pressure; in the upper part of the picture the amplifying platform for indirect application of test substances;

right picture: ting point measurement at the ends of the acupuncture meridians for measuring skin resistance in kiloohms according to Aschoff

Test results

1. The Aschoff test examines the amount and distribution of energy in the energy system:

Test object: the phone chip by Penergetic

The normal healthy value for an adult is around 40 kiloohms.

Average values of 10 test persons on 10 measuring points each, MP1-MP10, in kiloohms (k).

MP1	MP2	MP3	MP4	MP5	MP6	MP7	MP8	MP9	MP10
Initial									
measurem.: 51	48	52	55	53	50	51	49	46	47
(blue graph)									
Measurement during mobile									
phone call: 88	85	92	96	94	92	94	90	83	77
(red graph)									
Measurement during mobile phone call, but with									
Phone chip: 60	59	63	68	68	66	65	62	59	59
(green graph)									
Overall averages									
- Initial measurement before the test:							50.2 k		(=100.00%)
- During mobile phone call (without phone chip):							89.1 k		(=177.49%)
- During mobile phone call with phone chip: 62.								K	(=125.30%)

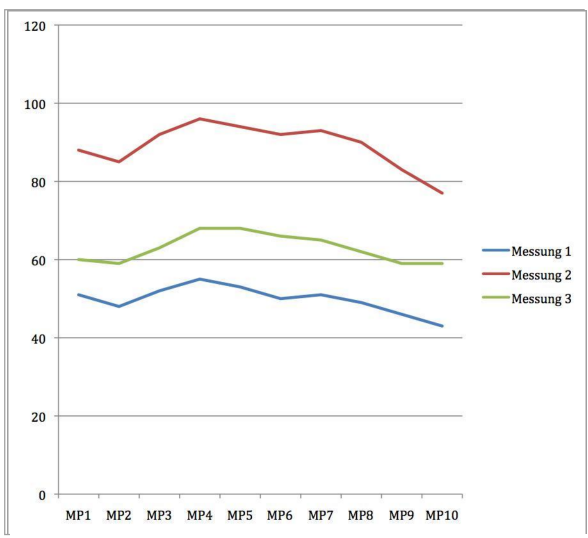
During a mobile phone call as part of the test, the skin resistance values at the measuring points of the acupuncture meridians rose by more than 177%, a very strong increase; for some test persons and measuring points they almost doubled. This is associated with a clear decrease in the overall energy level of humans – the biofield of humans is therefore significantly weakened by being on a mobile phone. In comparison: similarly high resistance values of between 80 and 200 kiloohms are measured without the mobile phone influence in persons who have considerable health problems.

During this stress test with a mobile phone the resistance values rose from quite a good average initial value in the test persons of around 50 kiloohms to an average of almost 90 kiloohms (89.1 kiloohms). Once the mobile phone call is terminated, the values return slowly (within 1-2 hours), for a healthy person, to the initial, normal levels. By attaching the phone chip by Penergetic to the mobile phone, the skin resistance values during a mobile phone call decrease significantly, from 177% of the initial level during the phone call to 125% (initial value equals 100%). The stress on the energy system caused by the mobile phone call can therefore be compensated by approximately 67% and is thus very significantly reduced.

Overall result

Based on the test results, the LIFE-TEST Institute rates the phone chip by Penergetic: "energetically beneficial" (overall result) and "harmonising" (main effect).

Mundingen, 1 August 2012 Ulrich Arndt *LIFE*-TEST Institute



Average values for 10 persons per measuring point

Meridian measurements according to Aschoff test, average values for 10 test persons using the phone chips – horizontal: measuring point 1-10, vertical: skin resistance in kiloohms ($k\Omega$).

Blue line = initial values.

Red line = during the mobile phone call the person's biofield is subjected to severe stress,

Green line = during the mobile phone call, but with the phone chip by Penergetic attached, the
stress is compensated by approximately 67%

(The ideal value for a healthy adult is around 40 $k\Omega$).

2. Direct radiation of the phone chip by Penergetic was tested during a supplementary bio-resonance test according to Dr Oberbach:

Bio-resonance test according to Dr Oberbach

This bio-resonance test was developed by Dr Oberbach, founder of bioplasma sciences. During this sensitive test method, comparative tests ("resonance tests") are carried out according to a standardised scheme by Dr Oberbach using the polarised testing device the "single-handed rod".



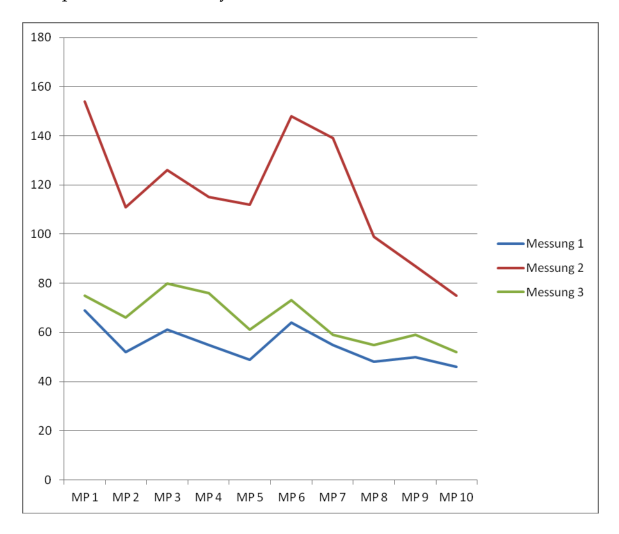
Bio-resonance test; pictured is a "test ring" of the testing device above the mobile phone with phone chip

The phone chip emits a dextrorotary energy field of 28,000 Bovis (in comparison: a healthy human body cell has 7,000 Bovis). The energy levels change when the chip comes into contact with technical, electromagnetic fields. The strong energy field makes it possible for the phone chip to compensate such technical fields and to reduce the negative influence of such fields on humans. **During the test the energy force remained stable even after the chip had been in use for four weeks (which was the entire duration of the test).**

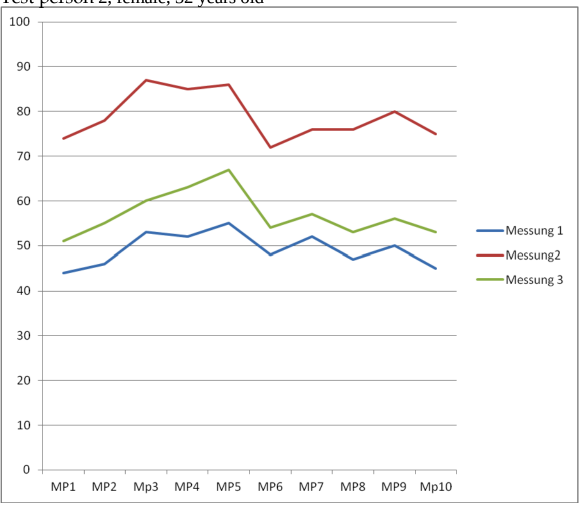
Enclosed:

Measuring protocols for the Aschoff meridian test on 10 test persons

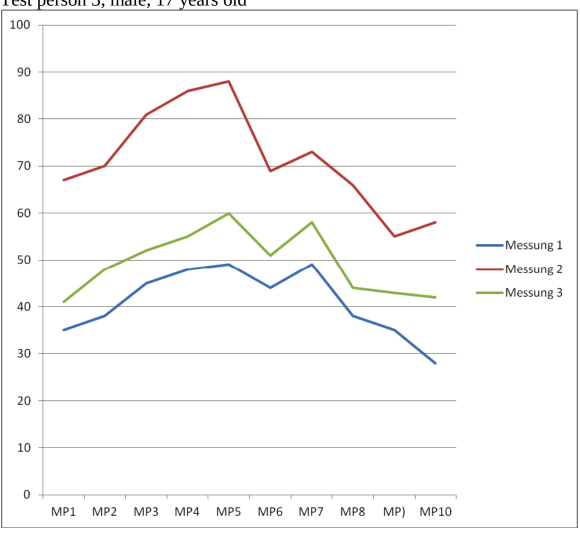
Test person 1, male, 60 years old



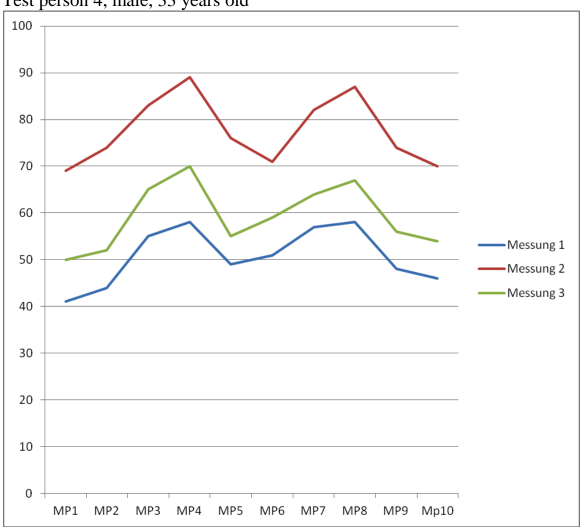
Test person 2, female, 52 years old



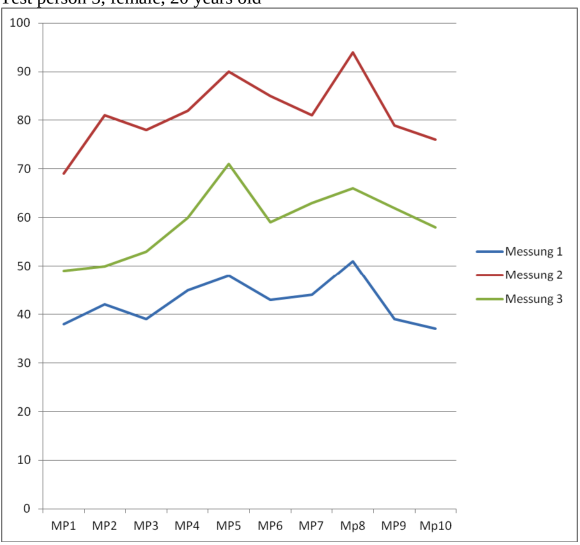
Test person 3, male, 17 years old

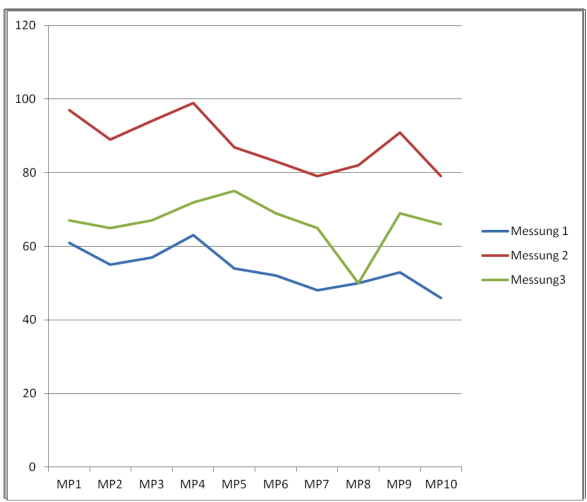


Test person 4, male, 33 years old



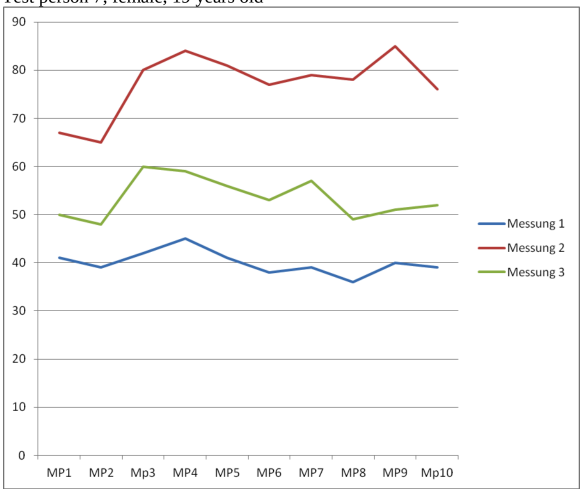
Test person 5, female, 20 years old



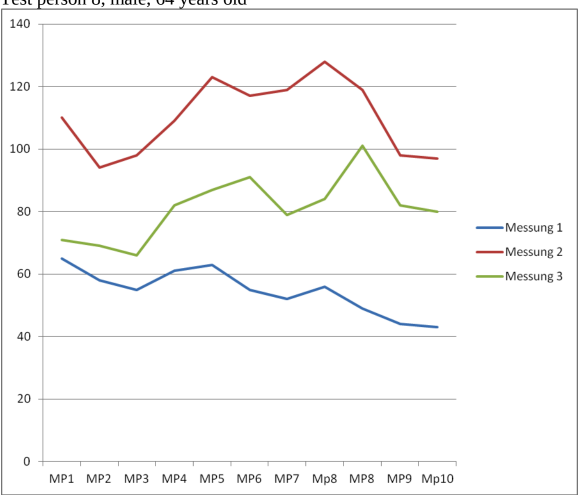


Test person 6, male, 47 years old

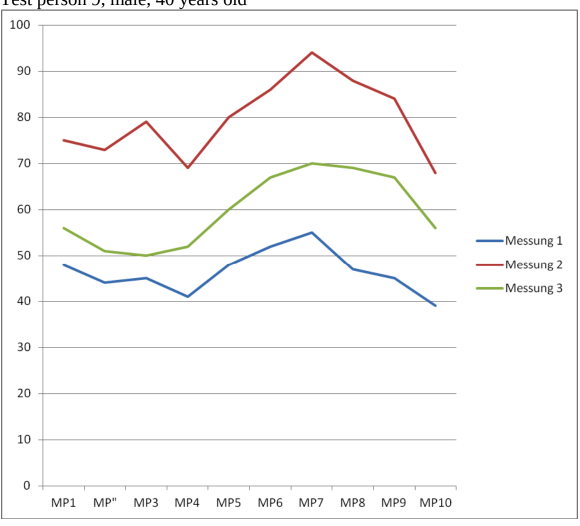
Test person 7, female, 19 years old



Test person 8, male, 64 years old



Test person 9, male, 40 years old



Test person 10, female, 73 years old

