

AIMO

*Internationale
Vereinigung der
Ortomolekularmedizin*

Anerkannt von Linus Pauling, zweifacher Nobelpreisträger

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AIMO

International Association of Orthomolecular Medicine

Recognised by Linus Pauling, twice Nobel Prize winner

Rome, 20 September 1999

Dear Mr Kircher

We are pleased to be able to inform you about the positive results of the analyses requested by you, which were carried out in our laboratories with RayGuard mobil and RayGuard home protection devices according to the parameters of Bioelectronics established by Vincent, recognized by the AIMO.

In our opinion this is an effective and efficient protection against the increasing pollution caused by E-smog, which will unfortunately be a prominent feature of our next century.

Thanks, however, to companies like yours, it will be possible to raise the quality of a person's life.

Yours sincerely
Valeria Mangani
(Secretary AIMO)

COMPARATIVE AND SEQUENTIAL **BEV**

**(BIOELECTRONIC ANALYSIS ACCORDING TO
VINCENT)**

**FOR THE STUDY OF REDOX POTENTIAL
MODIFIABLE USING THE PROTECTION EQUIPMENT
RAYGUARD mobil e home**

MATERIALS AND METHODS:

- Examination of RayGuard mobil protection device:

Length: ca. 130 mm
Width: ca. 55 mm
Height: ca. 25 mm
Plastic case with raised registered name RAYGUARD
Weight: ca. 90 grams
Contents: not known

- Examination of RayGuard home protection device:

Conical case with apex pointing upwards.
Diameter of base: ca. 250 mm
Vertical Height ca. 130 mm
Weight ca. 630 grams
Contents: not known
Identical case material characteristics as described for the mobil device.

- BEV (Bioelectronic Vincent) of the Bio-Elektronik-Vincent 2.60

Leader: W. Seib
Med –Tronik GmbH
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The BEV device used by our group was prepared and designed by Ing. Rasche D-7632 FRIESENHEIM and was equipped with an automatic depolarisation system, which was suitable for any measurement of resistance and combination electrodes according to Vincent.

In this study:

- A series of measurements according to BEV were carried out to establish the redox potentials of a liquid, with the pH, rH and r (resistivity) properties being measured before and after prolonged exposure (24 h) in an electromagnetic field (corresponding to that of a dual band cell phone) with and without the antioxidative protective effect of RayGuard mobil and RayGuard home devices.

Comments on the Method:

Bioelectronics is an exact science that is frequently used in the clinical practice of orthomolecular medicine to indicate particular areas that are susceptible to the emergence of infections and degenerative diseases.

Bioelectronics according to Vincent (BEV) is also defined as the science of biological fundamentals; it measures the electromagnetic currents that characterise life and standardises them with three physical parameters: pH, rH2, r.

The technique formulated by Louis Claude Vincent, consists in assessing the innermost structure of an atom of a liquid, in this case a sample of water, before and after it has been exposed to an electromagnetic quantum field. This examination enables the protons with their positive electromagnetic charge and the electrons with their opposite charge, to be assessed via three specific physical parameters: **pH, rH, r**. All aqueous solutions, including blood tissue, can be described through these three parameters.

The human organism is created according to very precise rules, which can be specified through these three biological functions and are necessary to identify any clinical situation in general.

One can die of water and this is what L. Vincent, as President of the French Association of Engineering and Medicine, was considering, particularly in 1936, in coming to the conclusion that „*All causes of death, traced back to tuberculosis, circulatory diseases, or tumours, are directly connected with the quality of the water consumed*“.

Vincent also observed that mortality increased dramatically with the use of highly mineralised water, especially water that had been subjected to chemical oxidation as a preventive physical treatment.

The biology of life is fundamentally controlled by the „pH factor“, which indicates the numerical value of acidity and basicity of a substance.

All biochemical reactions hitherto possible in nature depend on these ion-electron factors.

Life itself is controlled by these factors, which must be maintained within a narrow range; the choice of our clothes is relevant, as well as what we consume.

People are increasingly wearing energetically „discharged,, articles of clothing, thereby excluding a further opportunity for well-being and people furthermore forget that eating is a necessity, not a goal.

✍ rH: in order to measure the reduction-oxidation potential or electropotential. The rH² specifies the electrons available in a liquid for a particular pH value. This is the ability of a liquid to accept or release electrons, or to be alive. It represents the electrical energy of a liquid.

✍ r (rho): resistivity, in order to measure the concentration of ions or the dielectric potential or insulating factor. This quantifies the resistance of a liquid to electric current.

All three of these factors can mutually influence each other, and can be examined not only in water but also in the main biological liquids: blood, urine, saliva, etc.

The interest of this fascinating study lay in the hypothesis that bioelectronic deviations in water can cause identical deviations in living organisms. Therefore if one emphasises this property, it is possible to assess the deviation of a water sample.

This impressive, revolutionary hypothesis was confirmed in Lebanon in 1952-53, when Vincent was dealing with a series of epidemic bacteriological diseases of the upper respiratory tract and of the digestive tract. The ill patients were just treated with ordinary, suitable bioelectronically pure water, as opposed to expensive and dangerous antibiotics.

The values of these three electromagnetic factors are necessary and sufficient to define any general biological state of health or illness, drinking water or food.

It is possible to carry out this examination through the BEV, by analysing the concept of biological field. This permits us to define the extent and direction of the pathological deviation, relative to the optimal values. We can thereby correct them and restore the original balance, in this case using the protection devices RayGuard mobil und home

Description of the analyses carried out:

A reference sample of water was exposed for 2 hours to a normal field produced by a commercial radio telephone of dual band type (for legal reasons the make is not disclosed). This sample was then analysed in order to establish any changes in the BEV bioelectronic parameters.

For a water sample with ideal parameters, reference was made to ideal properties, as in Lauretana und Plose:

- pH slightly acidic, in the range 6 – 6.8;
- rH slightly lowered, in the range 25 - 28;
- r as high as possible, at least > 6,000 ohms

- WATER SAMPLE BEFORE FIELD EXPOSURE:

pH = 6.30

rH = 27.5

r 20° C = 28000

μW = 7,35

- WATER SAMPLE EXPOSED 24 HOURS TO THE ELECTROMAGNETIC FIELD OF A DUAL BAND (DB) RADIO TELEPHONE WITHOUT THE ANTIOXIDATIVE PROTECTION OF RAYGUARD MOBIL AND HOME:

pH = 7.76

rH = 33.8

r 20 °C = 1850

μW = 173,976 (174!!!)

- WATER SAMPLE EXPOSED 24 HOURS TO THE ELECTROMAGNETIC FIELD OF A DUAL BAND (DB) RADIO TELEPHONE WITH THE ANTIOXIDATIVE PROTECTION OF RAYGUARD HOME:

pH = 6.55

rH = 30.5

r 20 °C = 5940

μW = 46.7

- WATER SAMPLE EXPOSED 24 HOURS TO THE ELECTROMAGNETIC FIELD OF A DUAL BAND (DB) RADIO TELEPHONE WITH THE ANTIOXIDATIVE PROTECTION OF RAYGUARD HOME

pH = 6.80

rH = 32.1

r 20 °C = 4300

μW = 41.4

FUNDAMENTAL TENDENCIES OF HUMAN BIOLOGICAL FIELDS

These are the four analyzable tendencies for assessing a bioelectronigram:

Acid & Lowered	- Growth of physiological bacteria
Acid & Oxidised	- Growth of yeasts, fungus and mould (Candida etc.)
Base & Oxidised	- Growth of viruses, degenerative pathological conditions, cancer
Base & Lowered	- Growth of pathogenic bacteria

The three data values ascertained with the BEV, on blood, saliva and urine, are plotted onto a graph, which permits us to quantify the „field“ of any individual in a simple, efficient, quick and economic way without a visual diagnosis. Using the BEV it is possible to carry out the examination by considering the biological field. This enables us to define the extent and direction of the pathological deviation relative to optimal healthy values. We can thus correct them and restore the original optimal state of health. Balance derives from the result of the activities of the opposing forces and depends on the factors „pH – rH2 – r“. The values of these three electromagnetic factors are necessary and sufficient to determine any general biological condition of health, illness, drinking water, food etc.

CONCLUSION

From the investigation carried out, it can be concluded that prolonged exposure to electromagnetic fields, such as produced in normal dual band radio telephones, is harmful to health, since it has an effect on the normal oxidative equilibrium by removing electrons from biological tissue. However, the use of a RayGuard device considerably reduces the extent of the damage by preventing the dispersion of electrons.

A larger antioxidative effect was noted with the protection device HOME, if the protection with regard to the 3 analysed bioelectric parameters is considered to be efficient.

In conclusion, the use of the protection device RayGuard is compatible and desirable in a general programme of electrosmog protection.

Further studies must be carried out, however, regarding the effective protection range, which depends on the distance from the transmitter of the harmful electromagnetic waves. This would again be on the basis of comparative BEV measurements.

AIMO Analyst I