

Holistic allergy therapy with bioresonance



Allergies are an ever growing issue. According to the European Foundation for Allergy Research (ECARF), half of all adults in Germany live with a so-called 'silent allergy.' This refers to allergies measurable in the blood which are not yet a cause of illness. The formation of specific immunoglobulin E (IgE) antibodies after exposure to harmless substances is inherent for such a predisposition.

Allergic defence reactions occur when the sensitized immune system 'remembers' the allergenic substance when it comes into contact with it again. Allergic reactions can occur in different organs and can be contributing co-factors in the development of many diseases.

The skin, mucous membranes, respiratory tract and intestine are particularly effected by allergies. The extent to which an individual is affected depends on the severity of the allergy. This said even non-severe allergies can develop into more serious conditions. For example, if left undiagnosed, hay fever can shift to the lungs and lead to chronic asthma. This is of course the worst case scenario, but it does highlight the importance of being able to recognise allergies in time and to treat them accordingly.

Unfortunately in the case of allergies, diagnoses and therapies according to classical medicine are limited. Blood, skin and provocation tests do not always lead to clear results and such

examinations can also be uncomfortable for the patient. Conventional allergy therapies often focus on hyposensitivity and are known as de-sensitization. This method is used in particular for tho-

se allergic to insect venom, pollen or dust mites. Therapies are based on the hope that the immune system will eventually become accustomed to the allergen, resulting in relieved symptoms or the disappearance of symptoms all together. It is therefore a type of confrontation therapy.

Alternative methods include the avoidance of the incompatible substances and using cortisone medications or antihistamines to relieve annoying symptoms. Of course these methods do not eliminate the cause of the symptoms and in most cases the allergy will continue to persist. Allergies in the body are often complex and cross-allergies are common. This is where patients are not only allergic to certain foods, but also to dust mites, grasses, pollen and animal hair.

The allergic disposition of an individual is also closely related to the environment of their intestines, highlighting further that the cause of allergies is often multifactorial. This can quickly push conventional diagnostic methods and therapies to their limits.



Matter is compressed energy

According to Nobel Prize winner Carlo Rubbia, former director of the CERN nuclear research center in Geneva, the ratio between quantum energy (photons) and mass particles (nucleons) is about one billion to one. From this it can be deduced that visible matter is only one billionth of all that which makes up our existing universe.

Matter is nothing but an expressed form of energetic patterns. Thus, humans and animals are more than just the sum of their parts, because every living thing has its own individual energy and oscillation field. Healthy cells and molecules of the body vibrate and 'dance' in rhythm with this field and even bacteria and viruses have their own specific oscillation patterns. Even Albert Einstein understood this when he noted that "everything in life is vibration".

Living organisms are therefore characterised not only by chemical processes, but also by magnetic oscillations. Where electricity flows, magnetic field energy is also generated. When a person dies, it is not only because chemistry has failed but because electricity is no longer flowing within their system. Without electrical currents and their interactions with this magnetic field energy, the supply of oxygen and fuel to the cells is not possible. If this bioelectromagnetism is out of balance, for example due to nutrient deficiency, toxic substances, radiations exposure or stress, it can lead to various disorders.

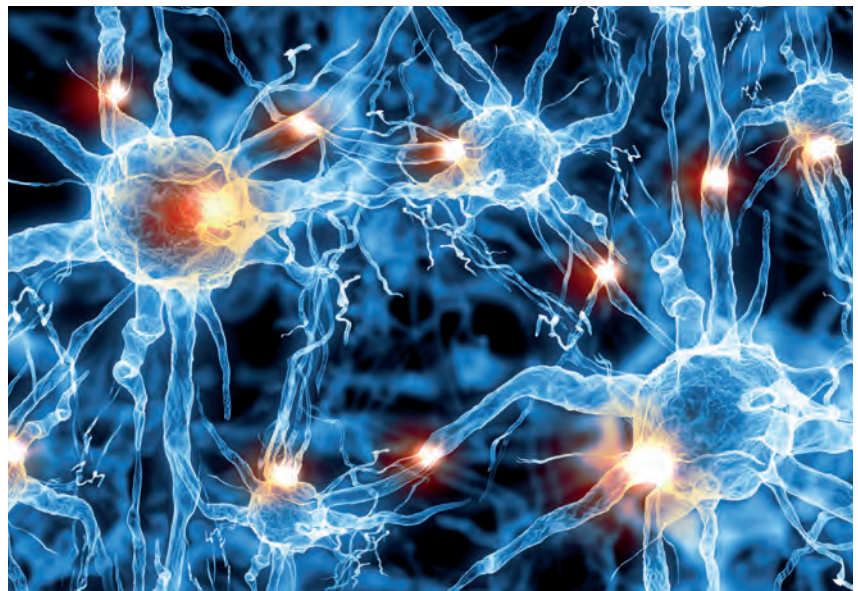
Interactions between humans and the environment

The most popular forms of electromagnetic oscillations are light, heat and sound energy. Electromagnetic oscillations differ in terms of frequency and amplitude. For example, wireless WLAN networks permanently trans-

mit high frequency electromagnetic oscillations for up to 300 metres and through walls. The frequency and wave length of an oscillation is what influences whether or not molecules are encouraged to vibrate. These oscillations are not a gimmick of nature but are a crucial feature of life. The relationship between these interactions and the maintenance of health therefore becomes clear.

A frequency is identified by the number of oscillations per second. The unit is Hertz (Hz). Pulse, heart rate and brain activity are measured in frequencies and can be affected by such oscillations too. Even allopathic medicine makes use of these magnetic field energy processes, for example through the ECG, EEG and magnetic resonance imaging.

The interactions between the human system and environmental frequencies becomes especially clear when we look at the sun as an example.



In fact, this interaction can already be considered as bioresonance. This is because it is not the heat of the sun that tans our skin, but the ultraviolet parts of sunlight (whose wavelength corresponds to a frequency of 1500 to 7500 terahertz). It is

at this wavelength that pigmentation occurs.

In addition to sunlight, there are also many more frequencies in our everyday life which can have a negative or positive effect on us. These include music, WLAN etc. For example, when we switch on a radio, we decide which station we want to listen to. Here we are deciding which frequency we are "sounding with" at that moment. Rock music has a different effect compared with relaxing sounds and the application of electromagnetic oscillations to an organism, can produce effects that are regulative or disturbing.

Self-regulation through communication

Research in the field of biophysics has shown that cells communicate with each other through flashes of light. Information is exchanged via frequencies, whereby each frequency has its own individualized frequency pattern. As long as cells can communi-

cate freely with one another, self-regulation is intact. If frequency patterns are disturbed, for example through constant stress or permanent exposure to poisons, the organism can become ill.

Bioresonance makes use of this inter-

relationship. The method utilises the patient's own individualized frequencies and directly addresses the cause of symptoms. Bioresonance is a biophysical diagnosis and therapy method from the field of holistic medicine. It has been used for more than 30 years in human and veterinary medicine.

The beginnings of bioresonance therapy

The German paediatrician Dr. Franz Morell first developed bioresonance in the 1970s. However it is earlier experiments from the 1920's which helped to form the base of the research for bioresonance therapy (BRT).

Dr. Morell discovered that certain effects could be achieved through electrical impulses in the body. Together with his son-in-law, the engineer Erich Rasche, he conducted experiments on the basis of electroacupuncture. At a seminar 'Acupuncture according to Voll' the two met Hans Brügemann. Together they developed the MORA device, which is considered a prototype in the field of BRT. After five years of cooperation Hans Brügemann founded his own company Regumed, the manufacturer of the BICOM bioresonance device.



Good vibrations for the organism

In bioresonance therapy, illness is also interpreted as a system of oscillations. From this biophysical point of view, if a pathological situation occurs in an organism, it too can be 'corrected' by means of oscillations. How can this be imagined? Whilst conventional medicine prescribes medicines which affect the body's biochemistry, BRT like acupuncture and homeopathy, regulates disorders of the body's energy system.

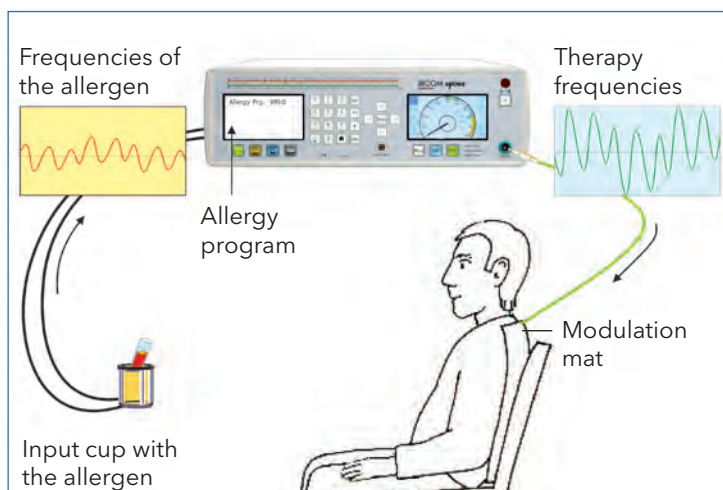
The effect of BRT is reported by the Medical Society for Bioresonance in Rheinstetten: "Essentially bioresonance changes information in the body.

In order to protect itself against substances which could harm it, the body maintains a database of substances which it recognises as potentially harmful. This 'allergen memory' (probably in the thymus) is updated continually. In addition, the immune cells (mast cells) circulating in the blood have access to the information in this database. Treatment with bioresonance alters the information about allergens in these mast cells. The mast cells regularly go through the thymus, where they are checked for their information.

If after therapy, more and more mast cells return without the allergen information, the database will also gradually change its information. When all 'negative' information is changed, histamine will no longer be released and the body can be regarded as healed."

The body has the inherent disposition to strive for a 'higher order', in which it is able to maintain its ideal harmonic vibration. Bioresonance makes use of this phenomenon. By means of a bioresonance device, harmonious frequencies can also be inputted and transferred to the patient as part of the therapy. This stimulates the self-healing capacity of the organism even further.

Allergy therapy with the BICOM device





The first step - find the cause

Bioresonance therapists pay particular attention to the initial condition of the patient and the situation in which they first find them. At the beginning of a bioresonance session the potential causes of the patient's condition are investigated. This is done non-invasively by means of energetic testing. The test methods used are kinesiological muscle tests, bio-tensor or electroacupuncture according to Dr. Voll (EAV).

In addition, the BICOM Body Check (BBC), a relatively new technology, allows for a patient's energetic condition to be scanned, analysed and mapped in just a few minutes. Here, all cells of the organism are addressed with ideal frequencies. This is followed by return signals from the cells, which provide information as to whether or not the current frequencies of the cells are in the healthy range. In this way, degenerative processes and their possible causes can be identified. Ill cells or body regions can be detected with the BBC and can be displayed graphically. Even substances which are incompatible with the body of an individual can be identified in this way. This is a great advantage, especially in the case of allergies. A patient's negative reaction to pollen, pet hair, certain cereal

proteins, heavy metals, or other potentially toxic or allergenic substances can then be eliminated with the help of bioresonance.

An early in depth examination is also important because it helps to recognise and resolve therapy blockages that could have otherwise impeded treatment success. Blockages can have energetic or emotional causes, including water veins, scar disturbances, electrosmog and stress.

Therapy: Stimulation for self-correction

An experienced bioresonance therapist can weaken the disturbing frequencies, which an organism is reacting to as an allergen. In order to do this, the therapist offers correcting frequency patterns. If the body resonates with these correcting oscillations, an organism's self-healing capacities are activated. The change of the information influences the biochemical metabolic processes and kick starts the self-healing process in the body. Many bioresonance therapists combine this treatment with complementary medicine or naturopathic preparations and/or methods.

In many cases, therapists will also advise at least a temporary change in diet

because the experience of many has shown that allergic reactions are often based on an incompatibility with basic allergens such as wheat, cow's milk and egg white. The repeated consumption of these common foods, which often begins in early childhood, can often lead to an antigen-antibody response with age.

If the reactions to these foods are treated by means of bioresonance, so-called secondary allergies, also called cross-allergies (for example nuts) can be treated more easily and with a more permanent effect. BRT experts can also interpret causal linkages which might seem unusual at first glance. Causal chains can occur from the interaction between pollen allergies, food intolerances, geopathic stress, cosmetics and the development of atopic dermatitis.

Conclusion: Allergies occur due to malfunctions of the immune system. Bioresonance makes use of biophysical information and regulatory mechanisms, to detect and correct interfering frequencies, so that the self-healing powers of the organism can be activated and the natural oscillation patterns restored.