Veck die Kraft der Zeich



The Biomolekulare vitOrgan-Therapie conquers the world.

The philosophy from Dr. med. Karl Eugen Theurer

Tradition from someone you can trust

The vitOrgan pharmaceutical group is a medium-sized pharmaceutical enterprise, based in Ostfildern near Stuttgart, that was founded by the physician and science professor, Dr. med. Karl Eugen Theurer, in the year 1953. Karl Eugen Theurer was always ahead of his time, he was an uncontrollable pioneer, inspired by an inquiring mind and heart who knew how to put his ideas into practice, with unabashed beliefs and courage. His will and his spirit have left a mark on the enterprise until today.

Biomolecular vitOrgan therapy makes use of natural, regulatory and metabolically-effective organ substances which serve to once again normalise processes which have gotten out of balance as a result of disease. With this therapy, a causal treatment of the patient is also possible.

Pioneer and philosopher



Already during the course of his medical studies in Fribourg, Karl Eugen Theurer was seen to shine with his very promising ideas. His ability to continuously observe situations from different viewpoints enabled him to make unrecognised potentials accessible.

The cooperation with his teacher, Mangold, the zoologist and former student of Spemann, in the fields of genetics and developmental biology, played a decisive role in shaping his image. He was especially fascinated by the topics of regulation and regeneration. He saw his future therein, a ground-breaking decision whereby Theurer progressed beyond his scientific background and considered the significance of developmental biology in day-to-day medical therapy. Bridging the gap between both disciplines, established the cornerstone for his biomolecular vitOrgan therapy.

Veterinary medicine provided the initial spark

Theurer's brilliant idea for the development of biomolecular vitOrgan therapy came from his research in zoology and veterinary medicine. With his statement, "Animals cannot be deceived by placebos!", Theurer quickly realised the potential of a mutually cross-fertilisation between veterinary and human medicine; he also cultivated this relationship intensively over the long years of cooperation with clinical and veterinary medical institutes. A study group was called to life which specialized in the biological mechanisms of biomolecular organic substances; hereby, he obtained the interdisciplinary support of universities and research institutes in Marburg, Homburg, Hanover, Bern and Vienna.

Intensive cooperation developed with clinical institutes of the faculty of veterinary medicine in Munich, primarily with Professor Helmut Kraft, who had made a name for himself with numerous publications, and had also employed and tested the biomolecular vitOrgan therapy "on his own body". For him, as for many pioneers in medicine and research, testing new drugs on themselves was considered to be a matter of course before employing these and the acquired knowledge for the benefit of their four-legged or feathered patients.



Success of the biomolecular vitOrgan therapy



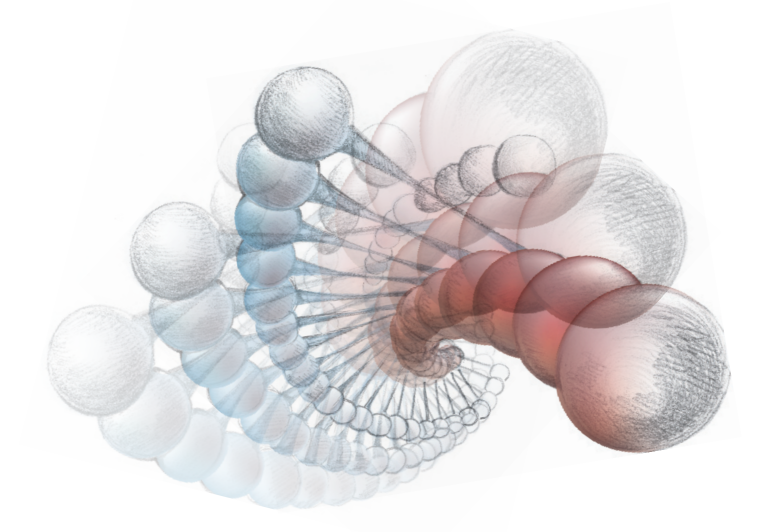
In his Stuttgart practice and directly after the end of the war, Theurer, as a young doctor, began to employ organ substances effectively in the treatment of diseases. After intensively concerning himself with the fresh cell therapy of Professor Paul Niehans, it was clear for him to see that the proven efficacy of cellular therapy was not achieved through the injected cells as a whole, but rather through the effects of individual cell components, making use of molecular-biological interactions as a part of protein biosynthesis and other metabolic procedures.

Logically, a physiological regulation at a cytoplasmic level must have an all-in-all positive effect on cellular groups and, consequently, serve to once again optimise the functions of the organ that has fallen ill. Here, no substitution or even blockage of undesirable pathological processes occurs, but rather a regulation at a cellular level, gently and thereby with great efficiency.

The material from which Nobel prizes are won

Dr. Theurer had realised that a cell, which can no longer conform to the demands of the environment, can once again take advantage of its maximum synthesising capacity if its necessary stimulatory induction is initiated from externally. At that time, he already found himself working on a field of substances from which Nobel prizes are derived: For investigation of the genetic basis of these induction factors or growth factors on the fruit fly Drosophila, Professor Christiane Nuesslein-Volhard, of the Max-Planck Institute for developmental biology in Tuebingen, received the Nobel prize in 1995.

His intensive research in the field of immunology led Theurer to the then reckless postulation of anti-antibodies in the immune system as a specific reaction to an incorporated antigen - in whatever manner this might occur. Theurer's modified autohemotherapy (Allergostop® I) has since then provided relief from symptoms to numerous patients who had allergic reactions to the most different of triggering devices. That is logically explainable today according to Jerne's so-called network theory: During the beginning of the 1970s, Niels Kaj Jerne, of the Basel Institute for Immunology, also explored cellular feedback mechanisms for the suppression of pathological antibodies and eventually received the Nobel prize for this in 1984.



Patented methods of success



Dr. Theurer's further goal was to learn from the errors of fresh cell therapy and to make his method equally tolerable for all patients. To do so, his organotherapy had to be entirely free of immunological side effects and safe in its application — in order to alleviate the justifiable fears of allergic reactions and sensitisation, which had been associated with cell therapy in the past.

After countless experiments, first of all in vitro and then also on living organisms, including on himself, Theurer perfected a method for the preparation of low-molecular weight substances through the lysis of lyophilised organ powders using steam under a vacuum, a process which allows the organ-specific characteristics to be preserved. This method was then patented. This was the key to eliminating the substrate specificity while simultaneously preserving the organ specificity of each preparation. With this, a perfect therapeutic method was created, which is easy to follow, safely applicable, and which can thereby be combined flexibly and in an individual, tailor-made manner for each patient - the biomolecular vitOrgan therapy, a therapy that makes use of made-to-measure organohomeopathic medicines.

International code

How do induction factors find their way? Also on the microscopic level, there is a system of "guide numbers". Prof. Guenter Blobel of Rockefeller University in New York encoded the method of how proteins get to their site of action. For this, he received the Nobel prize for medicine in 1999. Proteins find their target sites by way of a signal code, which is read from receptor components. The signalling sequences in all cells essentially function the same way in both humans and animals, and are even functional in the other respective systems.

According to Professor Bernhard Dobberstein, Heidelberg, the code is identical in all living systems. This concept has been employed by the biomolecular vitOrgan therapy for almost 60 years in order to normalize systems which have physiologically gotten out of balance. Through the Nobel prize, this form of therapy has been revaluated decisively, as Professor Juergen Seifert of Kiel verified with the findings of his investigations on organtropism, which he presented at the annual conference of 2000.



Internationale Kooperation



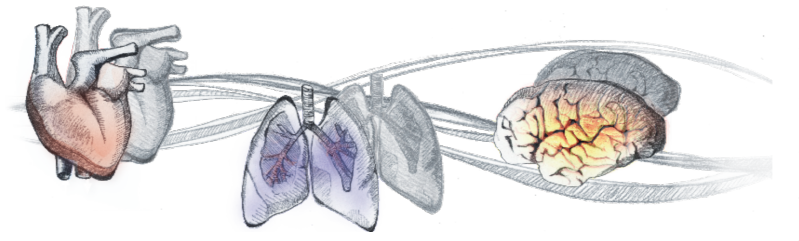
Today, biomolecular vitOrgan therapy has obtained its fitting place in the holistic repertoire of therapies for both humans and animals. A large role in bringing this about has been played by the International Society of Biomolecular and Immunotherapy Inc. (ISBI), whose board is made up of renowned international professors and physicians who are dedicated to maintaining the old and trusted therapeutic forms, and combining them with the knowledge obtained in modern research and through practical applications.

On this matter, Dr. med. Karl Georg Theurer has stated that, "Our continuing education organisations are the most suitable forum for the exchange of experiences. Here, everyone is free to speak, which is also explicitly desired, since it serves to bring the colleagues further." With him, the tradition of the vitOrgan pharmaceutical group, in its second generation, lies in the best of hands.

The vitOrgan principle

Biomolecular vitOrgan therapy has been a most successful therapy for 60 years. It forms a bridge between the so-called fields of orthodox medicine and naturopathy. It makes use of naturally, regulatory and metabolically functioning substances, which are available in both humans and animals, to normalize diseases by changing the physiological processes which are no longer in balance - and with this, treating the patient not only symptomatically, but also causally.

Do not block, but regulate instead. That is the central principle of vitOrgan therapy, which treats individuals holistically in a networked manner of thinking, considering them in their entirety. According to this, individual metabolic processes are not only blocked or replaced as is employed in classical orthodox medicine, but rather used in a regulatory manner, whereby self-healing mechanisms are initiated. At times, stimulation is necessary; however, a suppressive effect may also be required, such as in the case of excessive immunoreactions. Here, vitOrgan preparations are employed with the corresponding effects. The patient is thereby basically freed from their "passiveness" and actively involved in the healing. The power lies in us ourselves, and we must simply awaken it. Cells, which are no longer able to conform to the demands of their environment - be it the result of a pathological condition or due to aging - can take advantage of their maximally available metabolic and/or synthesising capacities once again if they are induced through corresponding stimuli.



An organ cures an organ



Thereby, one can stop the progression of an illness by retuning the cell. With the normalisation and regulation of individual healthy cells, the organ can recover, as can also the entire organism and eventually the whole patient.

The large group of regulatory and differentiation factors, especially in the developmental stages, becomes expressed in individual cells of the different organs at that point in time when they are needed, that is to say in the embryonic and/ or foetal, as well as during the juvenile developmental and growing phases. The active agents of the different vitOrgan preparations stem from these phases.

The general vitOrgan principle is that heart cures the heart, kidney cures the kidney and organ cures an organ — a virtuous keyboard — made easy, even for beginners. About one hundred different vitOrgan preparations are available for the treatment of your patients. Monopreparations are available for the targeted support of individual organs. However, there are also special organ compositions which have proved themselves in the treatment of complex illnesses which involve several organs. All preparations can be combined freely - a treasure chest for our therapists, who can play with them as a virtuoso on the "vitOrgan keyboard". Our medical consulting service stands by your side at all times and is gladly ready to provide therapeutic suggestions in the event that anything might be required by anyone.

The vitOrgan therapy

Your therapist will select the suitable vitOrgan preparations for you and prepare you with an individual plan. The vitOrgan dilutions are homeopathic, organopharmaceutical specialities in 2 ml injection ampules.

They can be injected

- I. intracutaneously (into the skin's upper layers)
- 2. subcutaneously (under the skin) or
- 3. intramuscularly (into the muscles).

Thereby, your treating therapist can him/herself identify certain suitable acupuncture points, but also so-called trigger points (sensitive points of the body) as injection sites and, in the event of joint complaints, for example, inject the dilutions superficially (infiltration) around the joint.

With "Bio face-lifting" as developed by Professor Dr. P. Rothschild, the preparations are infiltrated into specific areas of the skin using ultrafine needles.

The duration of therapy differs from person to person.



Homeopathic Innovapharm



In the beginning of the 1990s, to offer therapists a complete naturopathic pharmaceutical assortment, the brand INNOVA-PHARM was founded with homeopathic medicines from the vegetable kingdom.

With INNOVAPHARM products, therapists are provided with a pharmaceutical guideline of phytohomeopathic agents with defined regions of indication, which can be prescribed for supportive treatment within the course of the patient's naturopathic therapies.



The lovely daughter Regena Ney

Attractiveness comes from inside, although assistance is allowed. Dr. med. Irene Theurer, the wife of Karl Eugen Theurer, was his congenial partner. She provided valuable support and a significant influence on all of his interests, and also had a decisive influence on the biomolecular vitOrgan therapy. As a naturopathically-, homeopathically-oriented physician, she was on hand, with assistance and advice, for all of his needs, and played a decisive role in the active development of new therapeutic forms.

Why should one not also use the biomolecular elements which also allow one to remain young, and which serve to regenerate cells? As a lady of the world, Irene Theuer, who originated from France, has been impelled to preserve health and beauty until an older age. Her life was dedicated to the known phrase, "a sound mind is a sound body", and she initiated the daughter company, Regena Ney, which has continued to fulfil this concept with its high-grade cosmetics based on biomolecular elements and food supplements with vitamins, trace elements and secondary vegetable matter. Her esprit and stunning optimism in the enterprise were proverbial, and many staff members know her personally and remember her with both gratitude and delight.



We bring your beauty to fulfilment

Pulsating life also gladly blooms in a hidden manner. An impressive example for this is seen in mitochondria, our "cellular power stations". According to the endosymbionic theory, our cells themselves have incorporated prokaryotes for breathing and have made their services available. A vital transfer agent for the respiratory chain in the mitochondria is Coenzyme Q10 – a substance which is in all mouths today.

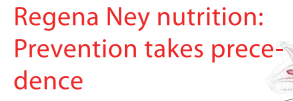
We have already taken the initiative in the past and made our cosmetics for the activation of cell metabolism available to our health-conscious customers.

You don't have to anger yourself even over the first wrinkles. Do Botox and company make you see red? We have a gentle alternative, with the "biological scalpel", using Argireline for matured skin. Please be sure to make no use of preservatives, since we consider natural beauty to be written in capitals!



True beauty comes from within

However, each of us would like to present their attractivity externally and visibly. This can be performed most successfully with biomolecular factors, which serve to support cell division. Here, vitOrgan is a specialist in research and development, and with its "lovely "daughter", Regena Ney Cosmetics, can make use of unlimited resources. Aside from everything else, naturalness should be preserved, and special care should be taken to see that new developments primarily consist of natural components. Faithful customers, however, trust that this is the case since they act and handle entirely in the sense of Theresa of Alvila regarding "benefiting your body, so that your soul has the pleasure to live therein."



This has been written on the flyer of the vitOrgan pharmaceutical group. The daughter company, Regena Ney, also uses this motto, in the sense that they provide the patient with an additional option for the support of on-hand therapy: a palette of selected, supplementary nutrients, chosen for each patient individually. Worldwide interdisciplinary inquiries and the evaluation of international studies and meta-analyses provide the quintessence for the development of special supplementary nutrients, which are excellently balanced for differing complexities of symptoms based on their respective needs. Employed over time, they may also help to prevent the manifestation of a degenerative process.











vitOrgan Arzneimittel GmbH

Hauptsitz: Brunnwiesenstraße 21 • 73760 Ostfildern/Stuttgart • Post: Postfach 4240 • 73745 Ostfildern/Stuttgart Tel: 0711 44 81 20 • Fax: 0711 44 81 241 • Web: www.vitorgan.de • E-Mail: info@vitorgan.de