

Biological cellular regeneration with vitOrgan

Focus on Biomolecular therapy

“Wake up the power of the cells”

According to this statement, patients have been successfully treated with a unique therapeutic concept for more than 65 years: The Biomolecular vitOrgan Therapy. Molecular organ therapeutical medicaments regulate and physiologically normalize diseased organs and defective cells by delivering molecular components isolated from the cytoplasm of corresponding healthy fetal animal cells. This induces stimuli and re-tunes the diseased cells to be able to utilize their full capacity of biosynthesis again. Self-healing mechanisms are set in motion, and the patients are therefore treated not only symptomatically but a causal way.

Not blocking but regulating

The aim of the Biomolecular Therapy is to treat the patient as a whole causally and to regulate and normalize in his disease the out of balance processes. Cellular associations can be positively influenced by this physiological regulation and the cell can fully utilize its maximum available metabolic capacity. With the result: It is the organ and ultimately the whole human being that is healed.

Varied treatment options

Most diseases are associated with specific morphological and molecular changes of the cell structure. This is precisely where the possibility of compensating cell defects by supplying biomolecular components from the cytoplasm of healthy fetal animal organ cells is offered. It's many applications include numerous autoimmune and auto aggressive diseases, degenerative joint and spinal disorders, allergies, brain disorders, geriatric, neurodegenerative and oncological diseases. Due to its exceptionally good compatibility, the Biomolecular vitOrgan Therapy is suitable for almost every patient.



Highly effective therapy with molecular cytoplasmic factors

The central elements of the Biomolecular vitOrgan Therapy consist of the molecular cell components of healthy fetal bovine cells - the cytoplasm factors. These induction stimuli delivered externally by injections can be used to regulate and normalize a defective cell. The cell will again be able to fully utilize its entire capacity of metabolism and biosynthesis. Regulation at the cell level-gentle and yet highly efficient.

Performing the therapy

The 2ml ampoules for injection (im, sc, ic) include respectively in the strength D7 : 1 nanogram per ml and in the strength D4 : 1 microgram per ml of the respective specific active molecular organ ingredients which are adjusted to a molecular weight of 30000 Dalton. Injections are usually performed 2-3 times a week. Injection techniques, in addition to the normal im/sc/ic injections can be done

also by using the special techniques of neural therapy, homoeosiniatrie, mesotherapy, as well as the local infiltration techniques. On non-injection days, the content of the 2ml Ampoules can be administered for buccal trans mucosal sublingual absorption by a Spray Applicator.

Conclusion

The treatment und action principle consists in using therapeutically active regulatory and metabolic acting substances which are phylogenetically equally present in humans and bovine species. Through the administration of appropriate molecular factors, self-healing mechanisms are activated in the patient according to the principle:

Heart heals Heart, Kidney heals Kidney, in short: Organs heals Organs.

Quality made in Germany

Committed to tradition! vitOrgan was founded in 1954 by the physician with great visions Prof. Dr. med. K.E. Theurer and is still an independent family business today. The company is well positioned for the

future thanks to its special know-how and development potential. The product range of vitOrgan Arzneimittel Group comprises more than 100 registered molecular pharmaceuticals approved for human and veterinary medicine by the German FDA. They can be administered individually or in combination. High quality dietary supplements as well as natural cosmetic products of the subsidiary companies Regena Ney Cosmetics and Innova pharm are completing the portfolio of the medicaments.

The companies offer real, German Quality, and rely on the location Germany. From here the worldwide export by international pharmacies takes place.

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