Original Living Cell Therapy

A biological treatment to regenerate the Aging Organism

The Living Cell treatment is intended to produce a general revitalisation of the whole organism. Revitalisation means an improvement in vitality, an increase in activity, the stabilisation of mental power, enhancement of the general power of resistance and a strengthening of the body’s natural defenses.

"Heart heals the heart, lung heals lung, spleen heals spleen; like cures like."
Paracelsus, an eminent 16th century physician

Living Cells are organ cells that are retrieved from a juvenile donor animal. The treatment with Living Cells is performed following the principle “like cures like”. For instance people with liver problems will receive liver cells. According to Professor Dr. Paul Niehans, the pioneer of Living Cell Therapy, the injected organ cells circulate from the injection site and travel around the human body until they find and link up with cells of the corresponding human counterpart.

Living Cell Therapy helped many personalities to achieve new health and vitality

The desire to remain young and vital is as old as humanity itself. Cell therapy developed over more than 80 years based on experience and triggered by the desire to preserve and restore human vitality and performance.

Living Cell therapy has helped many personalities achieve new health and vitality, including Pope Pius XII, Emperor Hirohito, Emperor Haile Selassi, King Ibn Saud, Konrad Adenauer, Charlie Chaplin and many current celebrities.

A therapy for the loss of youth – since 1931

On April 1, 1931, Prof. Dr. Niehans discovered the Living Cell Therapy. Having successfully transplanted xenogenic (derived from animals) hormonal glands since 1927, he suddenly found himself confronted with a surgical injury to the parathyroid gland in 1931. The patient was suffering from such extreme muscular cramps, that they feared for her life. Prof. Niehans was consulted and that was the first time that the Living Cell therapy was used, to great success. This was due to the fact that for the first time the entire organ had been transplanted, which had not been possible before. According to the records, this patient lived on for more than 25 years after the transplant. As a result of this, Living Cell Therapy was used as a rejuvenating therapy, particularly after the 2nd World War, to be understood as a therapy for the loss of youth due to the war.

Anybody seeking Anti-Aging and Regeneration can use Living Cell Therapy and it can also be used for a number of illnesses. Especially in case of complaints of old age with physical and mental exhaustion, signs of wear, decreasing vitality and quality of life. Also in case of vegetative and nervous symptoms – long-term stress, sleeping disorders, irritability, inability to concentrate.

Additional Indications:

- Circulatory problems
- Arteriosclerosis
- Cardiac insufficiency
- Dysrhythmia
- Conditions following a heart attack
- Users of cardiac pacemakers Spinal complaints
- Arthrosis
- Osteoporosis
- Ischialgia
- Fibromyalgia
- Disorders of the inner organs

Numerous research findings provide scientific corroboration of the preventive effect of Living Cell therapy as it strengthens the immune system and general resistance. Thus, a course of cell therapy with »Living
Cells is also recommended as a prophylactic measure in younger years and not only when complaints associated with old age make their presence felt.

**More than 5 million people have been successfully treated with Living Cell Therapy.**

**Anti-Aging**
A 36 year old woman was very tired and weak. Her skin was like wax and she was bloated. After receiving the therapy she returned a year later and was lively and chirpy, her skin was glowing, she looked more youthful and was full of life. “Since the therapy, I’m fit, full of life, have lost weight and have found a boyfriend.”

**Burnout**
A 37 year old manager was suffering from Burnout syndrome, forgetfulness, sleep disorders, a lack of concentration and existential anxiety. “Living Cell Therapy has helped me to grow not only professionally but also personally”.

**Sexual Potency**
A couple married 39 and 38 years old for 7 years had been married for 7 years and they were unhappy about being childless. Apparently the husband had a low sperm count. One year after receiving Living Cell Therapy the couple gave birth to a healthy beautiful girl.

**Multiple Sclerosis**
A 32-year old woman suffered from MS. Her main symptoms were unsteadiness and weakness in her legs and arms, and above all a loss of fine motor skills and sensitivity in arms and hands. Being treated every 6 months her motor skills in both hands and arms came back completely.

90.8% of patients out of the 50 Thousand surveyed were satisfied with the Living Cell Therapy results.

**Prof. Dr. Kment and Dr. Haber**
Prof. Dr. Kment from Vienna provided evidence of revitalisation and “… a younger biological age” through animal experiments. It was quickly proven through isotopic tests that the various xenogenic tissue and organs that were implanted attach themselves to the patient’s corresponding organs. Haber describes this as an enhancement of the recipient organ. He found that there was an increased enhancement in the damaged tissue of up to 4 times.

**Prof.Dr. Landsberger, Dr. Haber and Prof. Gunter Blobels**
Prof. Landsberger is certain the injected animal protein molecules have an affinity with the mesenchym organ, which means that they are coded to follow the blood stream to the desired organ. This is in line with the findings of Paracelsus, an eminent 16th century physician stating, “Heart heals the heart, lung heals lung, spleen heals spleen; like cures like.” Landsberger compares this to the way that hormones find their way within the hormonal system beginning in the brain’s hypophyse, the extracts are then transported to the glands in which they are to become effective.” Gunter Blobel’s scientific research of discovering “the built in signals of the proteins that enables them to be transported to and localize the cell” confirms Haber’s tests and Landsberger’s explanation. Gunter Blobel was given the Nobel Prize for medical research in 1999.

**Dr. E. Anzman, G.Sauer and Westphal**
The researchers from the German Cancer Research Center in Heidelberg found that Living Cells stimulated senescent fibroblast (connective tissue) cells to start dividing again. In other words, the fetal cell extract contained factors that could overcome the “Hayflick Limit,” the point posited by researcher Len Hayflick at which cells cultured from human beings or animals stop dividing after a period of time. While Hayflick and others argue that the loss of cell division in culture means that aging is pre-programmed, Walli and Westphal suggest that the Living Cells contain senescent cell-activating factors that restore the responsiveness of old cells to growth factors, so they behave like young cells.

**Drs. Niedermuller, Dr. Hofecker, and M. Skalicky.**
In studies on 700 male rats, the researchers found that fetal extracts prepared from either sheep testes or mesenchyme tissue (very early connective tissue cells) transformed fundamental aspects of the aging process. Those included increased DNA repair, decreased DNA damage, improved maximum oxygen uptake, and a shifting of the spontaneous activity of older animals towards that of younger ones. Most importantly, the researchers found that the fetal extracts increased the mean and maximum life expectancy in comparison with the controls.
Prof. Dr. Albert Landsberger

An uncontrolled study trial from 1978 to 1986 in 48 patients with advanced breast cancer showed that the Living Cell injections significantly improved the quality of life according to a standard self-assessment questionnaire. Seven of the patients were alive more than 39 months after treatment, although the median survival time was 24 months for this group. One patient who came to Landsberger’s clinic with metastases in the spine due to breast cancer was still alive and cancer-free 12 years after treatment with Living Cell Therapy.

When Living Cell Therapy should not be administered

Patients with acute infections, decompensated circulatory disorders, advanced kidney disease or are generally already seriously ill and bed-ridden. Pregnancy is an absolute contraindication.

FAQ

During the course of our consultations, we have noticed that many patients ask the same questions regarding Living Cell Therapy. For your convenience, we have listed the most frequently asked and important below. We hope you find the information useful.

Important Questions about Living Cell Therapy

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What means “same heals same”?

Each cell is a small organism for itself, which has its own life and its own metabolism. As the smallest life unit the cell is carrier of life. With the cellular therapy hundreds of millions new cells are supplied to the body, which were taken from a juvenile donor animal. According to the principle: “same heals same” take place the treatment with appropriate organ cells. A heart-ill patient will become for example heart cells injected, a person with liver illness will become liver cell injected, some will become cells from all inner organs (from neck to bladder) injected, if necessary.

All cells are developed after a uniform basic plan and possess the same structures and physiological basic functions. The type of all warm blood cells is identical. The cells are provided with a code, a kind postal zip code. After they were taken and injected, they move to their organ with the same postal zip code. There they remain clinging and can work. The cellular therapy is a scientifically recognised method. For the proof that the cells move to the same postal zip code, was lent the medicine Nobel prize in the year 2000.

Where do living cells come from?

The living cells are gained from the organs of special sheep. Favouring special breeding animals – spotted mountain sheep – as donor animals is based on years of experience. This species of animal is very robust, has the lowest predisposition to cancer of all mammals and is highly resistant to bacteriological and virological diseases.

At what age should I have VIMED CELL Therapy done?

Biological aging becomes visible from age 40. The more a person needs regeneration, the more he or she will feel the rejuvenating power of cells. VIMED CELL Therapy is recommended for general rejuvenation beginning at age 45. Preventive cellular therapy works best. An ounce of prevention is worth a pound of cure.

Experience and control:

The therapy is purely biologically, almost harmless and well compatible. We produce the cells independent. The production and injections take place with the highest hygienic standard. Our animals came from a supervised herd in a natural reserve in Germany. During the production and processing of the organ fabric no chemical and pharmaceutical substances are added. Sterility is ensured by strict hygienic measures.

What contraindications are there for VIMED CELL Therapy?

These include illnesses for which immuno-suppressive treatments are necessary. They include acute infections, viral infections, acute polyarthritis, acute rheumatism, and all acute inflammatory sicknesses, as well as acute allergies. Recent heart attacks (within the past 3 months) are likewise contraindications, as
are treatments for psychoses.

**The expiration of the cell therapy:**
The treatment with cells should only take place in a special establishment or in a clinic. A preliminary is necessary, whether the patient is suitable for the cellular therapy, to exclude in order possible infections or inflammatory processes. Patients with protein/albumin allergy are excluded from the cell therapy, also patients who take blood thinning substances (Cumarine).

A hospital stay is absolutely necessary for the cell therapy. After the cell injections the patient has to keep 24 hours in bed. Of course the patients can rise to the bath and to the meal. After bed rest, the patient still must, for two days, take care of himself, whereby light food is indicated. For special diets exist no cause, however eat two weeks long after injection no sheep meat and sheep cheese.

**Within what period of time will I notice the effects of the VimedCell Therapy?**
There are three basic phases:

**First Phase: Depot**
The body begins absorbing the low-molecular, highly soluble components immediately following the implantation of the cellular material. This often leads to a temporary improvement of symptoms and increase in vitality. Often patients also report feeling a “high”. This phase abates after several hours to days, however, and leads to the second phase.

**Second Phase: Immunobiological Effects**
During this phase the possibility exists that some patients will feel a little worn out. In some cases, old symptoms briefly become more acute (“initial deterioration”). The hunter cells or macrophages “consume” or phagotise the cellular material and thereafter drift to and regenerate the corresponding somatic cells. This second phase lasts about 14 days.

Others, on the other hand, absorb the cells with no negative effects and soon register their healing effects. This is the case especially among those who have repeated the treatment.

**Third and Final Phase: Regeneration Phase**
It begins 4-6 weeks after the cells are injected and lasts 4-6 months. Its hallmarks are improved circulation in the skin, reduced skin furrows and smaller wrinkles, improved mental and physical performance and better moods. The immune system is optimised, which makes the body less susceptible to illness. Besides the general revitalisation, many patients also report improved/normaized organ functions. Deficiencies in patients’ sex lives are often balanced out. Patients can cope better with stress. Interestingly, short-term memory often improves and motivation increases.

**When can I repeat the VIMED CELL Therapy? Does something like dependency set in?**
That depends mainly on age and the type and amount of physical and mental stress. This, again, depends on many factors, mainly however on any basic illnesses that may be present. Basically, one can say the treatment can be repeated twice annually, which is the optimal frequency for those over 50. We also have some patients who have their injections only once a year. One feels when the therapy’s effects abate. Younger people feel its effects for up to 24 months. Older people sense in about 6 to 12 month that the time has come for another injection. The therapy is completely non-addictive. It gives the body renewed vitality.

**What does the cellular therapy consist of?**
The injection consists of several hundred million specific cells and their components. These are specially adjusted for every patient. We also add various carrier substances that optimise resorption into the cells. The cellular components are ribonucleic acids, mitochondria, cytochromes, stem cells, immunofactors and all the building-blocks a body needs for optimal revitalisation.

**What is the difference between cell extracts and cellular therapy?**
Cell extracts are a water-soluble extract from cells from which fever-causing substances have been removed. This extract is then sterile-filtered. For example thymusfactors/extracts from the thymus gland. One can compare it to pink rockrose (cistus incanus). Cell extracts are the diluted solution that we drink, while cellular therapy is the entire “plant”. In cellular therapy, all the cell’s components are used, including mitochondria, ribonucleic acids, deoxyribonucleic acids, organelles, energy sources such as ATP, cytochromes, etc. The one cannot by compared to the other.

**Is VIMED CELL Therapy painful?**
The VIMED CELL Therapy is practically painless. It contains naturally biological cellular material that
corresponds to human tissue in its composition.

**What side-effects does VIMED CELL Therapy have?**
The therapy is injected as a depot into the buttocks. Swelling and redness can occur for a few days. These reactions disappear by themselves within days. In case of latent, clinically undetected infections, or of vigorous athletic activity after the cellular injection, fever can arise but abates after several hours. This reaction is not dangerous and occurs only rarely. To avoid it, patients should refrain from vigorous athletic activity for several days after receiving the VIMED CELL Therapy. Serious, acute side-effects have never occurred in all these years.

**Why does the VIMED CELL Therapy have almost no side-effects?**
That is because on the one hand we have succeeded in eliminating or deactivating the surface antigens on the cell membranes, which were probably mainly responsible for allergic reactions. On the other hand, all cellular components are in physiological equilibrium and are absorbed and incorporated only slowly by the body. They are injected as a depot.

**After cellular therapy, can one forget standard medicines?**
This depends principally on the kind of active ingredients or medications used. We often observe that intake of blood pressure-reducing drugs can be reduced or eliminated. This question can therefore be answered only on an individual basis.

**Living cell therapies have made negative headlines in recent years. What do you think of these arguments?**
Some incidents have been connected to living cell injections. The latent danger of allergic reactions is dormant in the original live cell therapy. Often, however, unwanted side-effects have resulted from improper procedures. VIMED CELL Therapy puts the greatest emphasis on safety. The result is a therapy that is both easy to take and highly effective.

The research on cellular therapy has been interesting especially in treatment of tumours. Biological tumour therapy has recently focused on using umbilical cells and embryonic connective tissue. Liver-, spleen-, bone marrow- and placenta cells are also being utilised. These cells include all components in an optimal equilibrium as provided by nature. With them, one can revitalise the body’s systems and improve the quality of life. They do not cause cancer. Patients come to us who have been receiving cellular therapy regularly for more than 40 years, and who have recognised the therapy’s enormous benefits. They are also in peak physical and mental condition.

**The definition of bio-medicine by Linus Pauling, Ph.D., two-time Nobel Prize winner:**
“Orthomolecular medicine is the preservation of good health and the treatment of diseases by altering the concentration of substances normally found in the human body and which are responsible for the maintenance of your health.”

The active biological ingredients in VIMED CELL Therapy meet the needs of the human body to regenerate the best it can.