

REJUVENATION THERAPY

REVITALIZATION CELL FACTORS

(for men and women)



INFORMATION FOR PATIENTS

WHY DO WE AGE?

Our cells are regularly replenished during our lives through division of cells. This process is very efficient in our youth. As a result, during the early stages of life, we have healthy and active cells which give us our vibrant physical beauty and a dynamic body and mind. However, the process by which our bodies replace old and used cells becomes less effective at rejuvenation the older we get. The cell division process generates cells that are overtime less efficient and accurate as they were before leading to malfunctions in the cells and eventually the body. This is why we age.

Individual organs or tissues such as hair and skin often are the first noticeable signs of aging. Broader organ systems like our nervous, digestive, endocrine, circulatory and respiratory system soon follow. Other outside factors expedite the cell degeneration like poor nutrition, mental and physical stress as well as pollution. The result therefore can be for many of us premature wrinkles, hair loss, chronic fatigue and a weak immune system.



HOW TO REJUVENATE YOURSELF?

In order to combat the process of aging and to protect yourself from external factors, scientists developed a unique rejuvenation set of 10 different cell factors to stimulate the organs which are most known to affect your cell degeneration. These cell factors galvanize and rejuvenate deteriorated cells and trigger cell production. These rejuvenation cell factors will jump start and support your natural cellular rejuvenation process and return you to a lower cellular age. This, in return, will visibly influence not only your body's appearance but make your overall beauty shine again. Our true age is determined by the quality of our cells.

REJUVENATION SET

Scientists have classified 10 different organs to be most valuable to reduce cell degeneration and prevent aging. It is most important to continuously stimulate and rejuvenate these organs to keep you young.

1. Thymus

Switchboard of the immune system, therefore countering all forms of immune weakness.

Healthy Thymus Cells can:

- ⦿ fight cancer cells and infections by producing white blood cells and antibodies
- ⦿ fight autoimmune diseases
- ⦿ combat degenerative diseases of the locomotor apparatus
- ⦿ counter viral diseases, chronic fatigue, stress related symptoms, depression



2. Umbilical Cord

High concentrated Mesenchymal Cells (Stem Cells) from the umbilical cord play a crucial part in maintaining the body's immune defenses and metabolism.

Healthy Umbilical Cord Cells can:

- ① prevent immune system diseases
- ① reduce acute and chronic infections
- ① limit functional impairment of major organs related to aging
- ① stimulate cell growth leading to more new healthy and smooth skin cells



3. Placenta

Supplies oxygen and nutrients which are indispensable for a normal cell evolution.

Healthy Placenta Cells can:

- ① reduce menopausal symptoms
- ① reduce vascular sclerosis and heart disease
- ① reduce hormonal complaints
- ① prevent blood pressure problems
- ① Increases the oxygen flow around blood cells, therefore fighting wrinkles, pigmentation, neurodermatitis, psoriasis and other related skin diseases

4. Liver

Metabolism organ processing nutrients absorbed by the intestine to form energy reserves.

Healthy Liver Cells can:

- ⦿ filter harmful substances and bacteria
- ⦿ prevent chronic digestive disorders
- ⦿ combat hepatitis and cirrhosis
- ⦿ prevent gallbladder disease
- ⦿ detoxify the body leading to a clearer skin



5. Heart

Pumps oxygen enriched blood throughout our body.

Healthy Heart Cells can:

- ⦿ combat cardiovascular diseases
- ⦿ prevent myocardial infarction
- ⦿ be supportive in cardio stress treatment
- ⦿ prevent cardiomyoliposis and angina pectoris
- ⦿ maintain a strong heart to keep a vital and dynamic life

6. Brain

Center of the nervous system, information processing, perception, motor control, learning and memory.

Healthy Brain Cells can:

- ⓐ reduce memory loss
- ⓑ stimulate mental activity
- ⓒ fight Alzheimer's and Parkinson's disease
- ⓓ reduce migraine and depression



7. Spleen

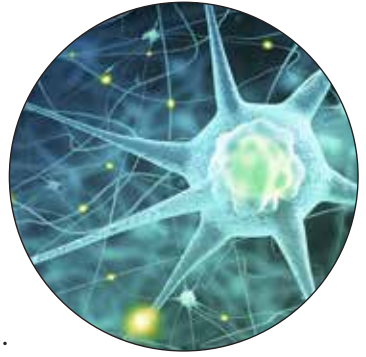
Setting up and priming the immune system. Recognizes and breaks down over-aged blood cells.

Healthy Spleen Cells can:

- ⓐ prevent osteoporosis
- ⓑ lower risk of arteriosclerosis
- ⓒ fight immune weaknesses
- ⓓ fight cancer cells
- ⓔ prevent chronic inflammations

8. Adrenal Gland

Hormone-producing gland. Responsible for circulating adrenaline to stimulate our senses.



Healthy Adrenal Gland Cells can:

- ⦿ be used in pain relief and stress treatment
- ⦿ stimulate sexual hormones
- ⦿ prevent Addison's disease or Cushing's syndrome

9. Total Organ Mix

A unique composition of multiple cells from various organs targeting our rejuvenation system.



Healthy Total Organ Mix Cells can:

- ⦿ increase the body's metabolism and therefore lead to weight loss
- ⦿ combat rheumatism
- ⦿ reduce allergies
- ⦿ target skin complaints like age spots

10. Testis (for men)

Male reproductive organ which produces sperm.

Healthy Testis Cells can:

- ⦿ prevent male hormonal weaknesses
- ⦿ counter infertility
- ⦿ prevent “Midlife Crisis”, loss of libido and erectile disorders
- ⦿ fight aging and exhaustion



Ovary (for women)

Female reproductive organ which produces egg cells.

Healthy Ovary Cells can:

- ⦿ prevent female hormonal weaknesses
- ⦿ reduce menstrual disorders
- ⦿ counter dysmenorrhea, infertility, menopause, loss of libido
- ⦿ fight aging and loss of passion



HOW IS THE REJUVENATION SET CARRIED OUT?

The “classic” course of treatment consists of several injections during a single office visit. The Rejuvenation Set is injected into the gluteal muscle and causes virtually no pain.

ARE THERE ANY SIDE EFFECTS?

Rejuvenation Cell Factors are well tolerated. Nevertheless, during the course of treatment wheal and flare reactions or itching might occur in the area around the puncture site. In most instances, it is sufficient to treat local reactions of this kind with simple means such as ice bags or cooling creams.

Reactions in the form of increased body temperature or mild fever are not to be regarded as intolerance phenomena. In the case of patients who display a considerable deficiency of the immune system these reactions indicate that the desired activation of the immune system is taking place.

Many thousands of patients have been treated with Rejuvenation Cell Factors and have displayed excellent tolerance. However, please consult your medical doctor on possible side effects as new data might be available.

This material and all of its content is provided for informational purposes and is not intended to diagnose, treat or prevent any medical condition. It is not a representation of any individual treatment or condition. Individual results are unique and may vary.

Most Commonly Asked Questions

WHAT IS CELL THERAPY?

The basic theory behind cell therapy was stated best by Paracelsus, a 16th-century physician who wrote: "Heart heals the heart, lung heals lung, spleen heals spleen; like cures like."

Paracelsus and many other early physicians believed that the best way to treat illness was to use living tissue to rebuild and revitalize ailing or aging tissue. Cell therapy is the injection of cell extracts derived from fetuses or embryos of animals in order to stimulate the body.

Doctors who practice cell therapy believe that cell therapy acts like an organ transplant and actually makes the old cells to "act younger." This biological "lesson" is not quickly forgotten by the cells.

Cells in the body can actually be rejuvenated to, in essence, restart themselves again. **This is reversing aging at its best; organs and glands rejuvenated to youthful levels, using Nature's tools.**

WHAT IS THE HISTORY OF CELL THERAPY?

Cell therapy was discovered quite by accident by Swiss physician Paul Niehans in 1931. Dr. Niehans administered live cell injections to thousands and thousands of patients, including many of the crowned heads, presidents, Pope Pius XII and several Hollywood stars over the years.

In Europe, the effectiveness of cell therapy is widely accepted. In West Germany, for example, more than 5,000 German physicians regularly administer cell therapy injections.

There are over 1,400 studies and more than 50,000 reports on the clinical use of cell therapies.

HOW EFFECTIVE IS CELL THERAPY?

There have been many discussions about the effectiveness of cell therapy in the medical community. Research has shown that over 80% of the cells injected actually go to the corresponding organ. To prove this, the cell extracts were marked with a radioactive isotope to track their movement in the body. The marked cells were then found in high concentrations in the corresponding organ.

In addition, independent studies by cellular biologists have discovered that a single cell from a specific organ contains the information needed to rebuild the entire organ or gland. They have established that embryonic tissue has the greatest growth stimulating effect. Young living things always contain more "life force" than mature ones. They have also confirmed that the growth stimulating effect of live cells is definitely organ specific and not species specific. Finally, it has been demonstrated that unwanted, or unnecessary, cells are rejected without doing harm to the body.

The results speak for themselves.

ARE ANY DRUGS INVOLVED IN THE THERAPY?

Cell therapy can make you younger and healthier, and best of all, it's drug-free.

ARE THERE ANY NEGATIVES ASSOCIATED WITH THESE INJECTIONS?

No, there hasn't been a single problem with fetal animal cell therapies since they were invented almost 90 years ago. All cell extracts are both sterile and free from animal protein. This prevents the risk of both cross contamination and allergic reaction.

HOW LONG DOES THE THERAPY TAKE TO START WORKING?

Cell therapy has a long term effect. However, in many cases, patients already begin to experience an improvement of their general condition after two or three weeks. The most important factor is the therapeutic effect which continues to develop after the treatment has been concluded. Once the integrity of the immunological system has been restored, it will continue to function properly over a long period of time.

It takes two to four months for the full effect to start working, but then it works really well. Anti-aging rejuvenation is more than just looking better. It is about improving the overall internal health.

HOW OFTEN DO YOU HAVE TO RE-INJECT?

Ideally, about every one to three years - depending upon individual circumstances. Most patients come in for a booster at six months and then re-inject annually for maximum results.

IS IT LEGAL TO HAVE CELL THERAPY IN THE U.S.?

Cell therapy is "protected" from the FDA because in 1993 the law was changed so that the government couldn't interfere with giving entirely natural substances if they did not harm people.

WHAT IS THE COST?

While stem cells are certainly the future, but at present with having to go offshore, it can cost in the \$25,000 to \$50,000 range and many of these offshore clinics are not using effective stem cells.

A course of cell therapy, however, runs about \$5,000 or more at various well-known anti-aging clinics in the U.S. and Mexico. In comparison, our prices are extremely reasonable and affordable because we obtain the cell extracts directly from the manufacturer in Europe.

WHERE ARE THE CELLS USED IN CELL REJUVENATION THERAPY MANUFACTURED?

Cell therapy extracts are produced without any additives or preservatives. The extracts are produced under sterile conditions in state-of-the-art pharmaceutical laboratories in Europe.

A comprehensive control program is implemented both prior to and post production. Gentle, quick-freezing ensures maximum effectiveness of cell therapy extracts.

WILL IT ALLOW US TO LIVE LONGER? Definitely!



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