Press information

The topical subject: Fresh cells for regeneration
A story of success and progress in Medicine

It was on April 1st in 1931, when a female patient was referred to Swiss surgeon Professor Dr. Paul Niehans M.D. who was doing research on organ transplantation for several years already. Suffering from heavy muscular spasms in consequence of failure of the parathyroid glands, she was in the state of dying.

In this situation, a transplantation of the gland was no more possible. So he immediately used some material of parathyroid glands derived from animals in smallest pieces, added some sodium chloride solution and injected both in the great thoracic muscle. The patient was healed and the monitoring proved that she had no more spasms for the following 25 years.

This was an epoch-making discovery: smallest particles of tissue being brought into the body by injection were not only able to heal a heavy disease - this was only part of the innovation. The other was to realize that protein coming from another species and used this way was tolerated by the immune system without showing any reaction.

In the following years, Professor Niehans and his students reduced this risk, thus avoiding biological Therapy permanently and, created the basis for optimum success for those specialists who are treating many chronic diseases, wear-out syndromes and ageing processes nowadays.

The Fresh Cell Therapy

is a method of an intra-muscular injection of fresh organ and tissue particles derived from an unborn animal (foetus), shortly before the development of the organs and the pregnancy are completed. This procedure is carried out after the slaughter without any intermediate treatment of the cell material. These fresh cells are produced in the laboratory, immediately before the therapy and have to be implanted within four hours after preparation.

This is a curative product, not a medicament, which could be used for a wide-spread scale of diseases as there are for instance:

- chronic diseases either concerning function or degeneration
- coronary and circulation problems
- allergical diseases
- being vulnerable to infections and/or have an immune deficiency in general
- disturbances of the vegetative and nervous system
- disturbances of the hormone glands
- supplementary treatments after cancer diseases
- anti-ageing therapies

Persons having multiple disturbances of their health can be treated up to an age of more than 90 years. The final decision is made after an extensive examination at the beginning of their stay in Lenggries/Bad Tölz.

The Procedure:

The treatment is performed by following the principle of nature healing „like with like“. So for instance people with coronary problems will receive coronary cells from an animal. The high rated success of the Fresh Cell Therapy is due to the individual work out of a cell programme consisting 20 to 30 different species of cells on average. Therefore, extensive examinations of all clients have to be made with reference to the body cells. Only after having checked the results very carefully the decision could be made if the situation of the health allows a Fresh Cell Therapy or not. The client has to stay in bed for two and a half day and have light-calorie-meals only. A stay in the ward is absolutely necessary.

Contra-Indications:

In case of existing sicknesses caused by infects or inflammations same as serious diseases of any kind, it is recommended to refrain from undergoing a Fresh Cell Therapy.

Are there existing risks?
Experiences over decades have shown no or minor allergic reactions to the Fresh Cell Therapy. Dangerous reactions
Concerning damaging or auto-aggressive affects adversely to organs have never occurred.

Where do the donator animals come from?
Use of especially breeded spotted mountain sheep is based on long term experiences. The reason is that they are a very resistant species with low cancer disposition but having a high tolerance of their cellular proteine versus human tissue.

TheraFresh® Institute for Fresh Cell Therapy in Lenggries is now one of the few institutes of its kind in the world which has a veterinary controlled flock of sheep at its own disposable. These donator animals fulfill the medical criterion of being a closed flock for more than 40 years. This is one of the reasons why this therapy has been explicitly recommended by the German Federal Ministry of Health (BMG) in 1991.

Thanks to intensive breeding measures, the shepard succeeded in changing the animals’ biology in the way that mother sheep being pregnant for the first time are at our disposal. Being in their 13th to 17th week of pregnancy, they are put in quarantine six weeks before they are going to be used. This is the most convenient moment for the collecting of the fresh cells because the development of the animals’ organs have terminated.

When should the Fresh Cell Therapy be repeated?
It is recommended to repeat the Fresh Cell Therapy within an interval of one to three years.

What is the success rate of the Fresh Cell Therapy?
The success of the Fresh Cell Therapy is rated at 80%. This extraordinary quota depends on the repetition of the treatment at regular intervals by more than 80% of the clients.

Turning a lifestyle trend into healing treatment
Until the seventies and eighties the Fresh Cell Therapy was regarded as one of the thrilling and fashionable trends. These days, clients have serious health disturbances that even medical schools are not able to cure. So the Fresh Cell Therapy has become a genuine alternative in medical therapeutic treatments. This has been assured by the convincing results of the past 50 years.

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