Basic concepts of biological medicine

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Life and growth are a continuous balancing out of charges from “plus” and “minus” at the cell membrane. Everything which lives and grows is based on the so-called “Schumann resonance frequency of 7.83 Hz. Humans are embedded and fed back to the day-night rhythm, the weekly rhythm and the monthly rhythm. The circadian clock measures time in periods which are approximately 24 hours long for example during waking and sleeping. The recipient of all of these rhythms which represent a signal for the organism is the epiphysis and pituitary gland. These two endocrine glands are the main controlling organs in the human organism including the whole glands and hormone system. Both play an ever greater role today in people getting not enough sleep. The cities are illuminated too strong at night by artificial light sources, this destructive effect our health because the day-night rhythm is constantly being disturbed. Light (photons) have the effect that no further melatonin is produced so we can no longer sleep well. A chronic lack of sleep over time leads to chronic immunosuppression. This makes the basis for degenerative diseases, particularly cancer, cardiovascular diseases and depression. Human beings need 8 hours of sleep per day. There may be individual deviations amongst the population of plus or minus 2 hours per day. However, 6 hours is the absolute minimum for an adult. Cell therapy as a therapeutic concept was firstly performed by Dr. Paul Niehans, a surgeon and endocrinologist, in 1931. The so called “fresh cell therapy” involved the transfer of animal cell material into the human organism by means of an injection. One usually uses organs from sheep fetuses and from young animals. The injected organ suspension is not based on either an unspecific stimulator effect nor is based on hormones. The effect is strictly organ-specific trophotropic and is fundamentally based on substitution of cell fragments in an active form which activate the molecular repair capability. Organs consist of cells whereby every cell is a tiny organism in itself. Every one of the billions of body cells performs their metabolism according to a cybernetically controlled plan. The immediate command to do this comes from the nucleus of the cell (DNA, RNA). Embryonic stem cells or cells from young animals do not have any specific immune orientation. They do not produce any allergic reactions. However, there are also some immediate allergic reactions occurred, if an injection is made when there is a known allergic tendency. Through xenogeneic transfer of animal cell materials, the organism is persuaded to implement the biochemical life of the cells in the individual energy types. The scientific foundations of cell therapy are based on more than a thousand papers published in German literature. It is necessary to have more studies done elsewhere in order to assess the efficacy and safety of the xenogeneic stem cell transplantation.

Biography
Claus-Peter Cremer is a bio-physicist, cell therapist and head of research at Edith Liebergeld Institute, Germany. Claus-Peter Cremer had extensive studies at Gottingen and Frankfurt Institutes. His research interests range from energy medicine, cell therapy, peptide therapy and homeopathy.

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