

Appendix 8: Live Cell therapy

By Becca Chambers

Live cell therapy is the injection, or ingestion, of live cells, or of live cell extracts without the actual cells. Its effect is thought to be somewhat analogous in your body to a transplant, causing rejuvenation, reinvigoration and healing in the targeted organ, without the actual organ being transplanted. There are enormous advantages to this method. It is extremely safe, non-invasive, and non-toxic. Though the cell preparations are relatively expensive compared to most natural therapeutic products the results can be dramatic, with no recovery period and no trauma. Also many organs that can not be transplanted, or only with great difficulty, can still be rejuvenated, such as the brain, kidneys, and lungs.

Live cell preparations are made from embryonic or fetal animal tissues, and though the exact mechanisms of how it works is not understood, it has been seen to be very effective in rejuvenating and stimulating the healing of the target organ. Cells from the same organ as the damaged or dysfunctional organ are taken from an embryonic animal, carefully prepared and introduced into the human body. In other countries this is often done as an injection. In this country live cell injections are not legal, so the preparations (in this case extracts not containing the whole cells) are taken orally. They are held under the tongue for 10 minutes before swallowing, and as there veins and arteries very close to the surface under the tongue, there is effective direct absorption into the blood stream with this method. Because these extracts are made from fetal tissue, which is growing and developing at an accelerated rate, it contains many different molecules and growth factors which direct that organ to grow and develop.

Though very rarely used in this country, live cell therapy has been widely accepted and used in Europe since the mid-1950's. In Germany, for example, over 5000 physicians regularly administer injections. Millions of people worldwide have benefited this treatment as well as all the other holistic methods I've discussed.

In fact, a study published in the Journal of the American Medical Association in 2006 found that Europeans, specifically English people, have much better health than Americans on many measures. “At every point in the social hierarchy there is more illness in the United States than in England and the differences are really dramatic.” The researchers are somewhat mystified as to why this should be so as we in America spend more on healthcare than any other industrialized nation, yet have lower life expectancies than any of these other countries.

I would suggest that the answer to this ‘mystery’ lies in the widespread use of holistic practices in Europe. Most of the methods and approaches I talk about in these 8 appendixes are used regularly by millions of people in Europe. Whole body vibration is widely used in Europe; homeopathy, and electrodermal testing all began in Germany and remain popular; nutrition is often better for various cultural reasons and nutritional supplements are routinely recommended by physicians; live cell therapy, as I have just discussed, is widely utilized; and if overall health is better, then Candida yeast levels will naturally be lower, as it is an opportunistic parasite taking advantage of weakened systems. The end result of all these factors, combined with possibly more exercise due to lifestyle and cultural influences results in a considerably healthier population.

We undoubtedly do have the best and most technologically advanced medical system in the world, which serves a valuable and important purpose, but it relies too heavily on drugs. Drugs usually do not help your body truly heal itself, and they have toxic side effects which often lead to further long term health problems. This is not a safe or healthy practice. We are behind much of the world when it comes to the acceptance, use and understanding of natural health approaches, which is especially important for preventative health care and chronic health problems. For our health, economic viability, and happiness we need to recognize and address this imbalance.