Every Cell Has Regenerative Consciousness



THE POTENTIAL OF USING OUR OWN BODY CELLS TO REPAIR DAM-AGED BODY PARTS IS THE FUTURE OF LIVING MEDICINE.

he concept that comes from the Cayce readings that every cell has consciousness was brought home to me recently when I participated in a conference here in Scottsdale, Arizona. were definitely on the cutting edge of research in the field of living medicine.

it's worth looking at this stage because it validates the reality of cell consciousness.

His work is in stem cell research. With the use of the magnificent evolving technology, which we now have available, he has been able to take a biopsy from a striated muscle of a patient who has a damaged heart, either from a heart attack or congenitally. This muscle is one of the long muscles in the patient's own body. By culturing out the individual muscle cells and allowing them to grow into the undifferentiated cells which are stem cells and then injecting these cells into the area of the damaged heart, they have been able to re-grow the heart muscle.

The excitement that one feels watching the photographic history of these cells growing and rebuilding heart muscle is hard to explain. The muscle cells from the long muscles of the body, which are striated muscle cells, can re-grow in the heart because the heart muscle is also a striated muscle. Both of these cells come from the same parent embryonic cell and they dedifferentiate into their specific cells according to the electrical pattern of that particular organ.

The potential of being able to use our own body cells to repair damaged parts of our body is, I believe, the future of living medicine.

The more this type of research evolves, the more we can focus our attention tocells of our body know what their jobs are and as we as living human beings set our ideals and work towards the manifestation

which stimulates a cell to do what it is structured to do.

A member of my study group manifested this principle a year-and-a-half ago after she was badly injured in a devastating automobile accident. In the accident she fractured two cervical vertebrae and one thoracic so that she was placed in a neck cast and was able to move only her eyes and mouth. She had to lie on her back, unable to turn her head, and all she had to look at was the ceiling above her bed. She was told that probably she would be unable to walk for the rest of her life. Chances of repairing the damage were very, very slim.

When I saw her, we talked about the possibility of the body cells regenerating. I told her about Dr. Becker's work and explained to her that there were bone cells, which did reconstructive work. There were the osteoblasts and the osteoclasts. One of them took away the debris and cleaned up the area and the other one re-grew bone cells so it reconstructed the bone.

She understood this and began with her mind to reconstruct the bony tissue in her spine. Within three months she was sitting up and within six months she was out of the hospital. Within a year she was wearing only a soft brace on her neck. Now she is completely functional. With her mind she was able to direct the reconstruction of her spine and rebuild her body.

When the Bible says, "As a man thinketh, Several of the presentations wards living and away from killing. The so is he," and Edgar Cayce says, "Thoughts are things," the evolving research is giving us the tools with which we can manifest this basic principle in our lives.