

HOPE HAS A NEW NAME

By:

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CANCER, there is probably not another word that is more well known throughout the entire world, in all languages and cultures. When we hear the word cancer, we all think of a ravaging disease from which recovery is rare, and with it is the terrible cost of surgery, radiation and chemotherapy sessions. It means forever living under the dark cloud of its re-emergence, and its ultimate victory in the taking of another life.

But when asked, very few people really know what cancer is, most people think of cancer as a complicated disease, which only doctors understand. In truth, cancer is simply cellular division gone wild, cells that enter into rapid and uncontrollable growth and multiplication, overwhelming the body. Unchecked, these abnormal cells – medically known as malignant neoplasms – divide and create more damaged cells that spread throughout the body through a process known as metastasis. Once this occurs, other organs are affected and their functions compromised. Some tumors are benign, or non-life-threatening. Others are malignant, which can cause death with startling swiftness.

The fact is we develop cancer cells throughout our bodies our entire lives. Our bodies are normally able to find them, identify them, and destroy them, before they are able to multiply uncontrollably. It is a normal occurrence which is constantly taking place in a healthy body. It is only when the healthy body becomes unable to perform its normal defenses, and the cancer cells are allowed to reproduce at an uncontrollable rate, that cancer becomes life threatening. Therefore, the development of cancer can be directly linked to the failure or breakdown of our normal immune system. With this understanding it is apparent that the immune system's breakdown, and whatever caused the breakdown, needs to be treated in conjunction with the cancer in order to assure the best possible outcome for the patient. Any treatment that does not address underlying causes for the failure of the immune system will be uncertain at best, and life threatening at worst.

So just what is the immune system? It is the body's defense against countless attacks of bacteria, viruses and cancers. Without a strong immune system, good health is impossible.

The immune system performs two types of key functions: humoral activity, which results in the production of antibodies, which essentially defend the body from viruses and cancer; and cellular confrontation, which defend the body against bacteria. A healthy immune system allows cells to differentiate invading harmful organisms from resident "good cells."

Unlike dedicated organs such as the heart, stomach or lungs, the immune system is truly a system, comprised of organs (thymus and spleen) and other components, including bone marrow, white blood cells, antibodies, hormones, and the lymphatic system.

When the immune system is working at peak efficiency, it can target and destroy pathogenic intruders, such as viruses and bacteria; and abnormally formed cells such as cancer, for which there appears to be no single cause. Some experts believe that the extraordinarily high cancer rate of today can be attributed to the carcinogenic – or cancer-causing – environment in which we live. Others point to the fact that people are living longer, which increase the odds that they'll eventually succumb to the attacks of the cancer cell. Unfortunately, the treatment of the cancer has become the priority in patient care, and little attention is given to anything else, including the immune system. This is a devastating mistake, and very often results in the death of the patient. Cancer must be treated not only as a disease, in and of itself, but also a disease of opportunity that takes place in a compromised host. We must look at the patient as a whole multifunctional organism with immune responses that are as varied as the diseases they are required to fight.

Also, we must look for similarities in cancers, not differences. Whether it is breast, prostate, renal or lung cancer, there are many facets of their physiology that will remain constant. For example, cancer cells take in Glucose as a primary food; lactic acid is then excreted from the cancer cells into the blood. The blood carries the lactic acid to the liver, where it is converted back into glucose, which in turn feeds the cancer cells. This occurs in all known cancer cells. It has been so well documented for so long, that many years ago, serum glucose levels were used to monitor the progress of the disease. It was well established that as the disease progressed, serum glucose levels would rise.

Knowing this, the wisdom of removing sugars and simple carbohydrates from the diet becomes obvious. The ignorant use of glucose I.V.'s in cancer patients to administer medications also becomes painfully obvious. The object is to make it difficult for cancer cells to reproduce. Why fuel them with a primary requirement?

Likewise, cancer cells are unable to efficiently use protein or complex carbohydrates for food. But most importantly, the healthy cells of our body and immune system are able to use these as fuel, and for repair. It becomes imperative that we adapt the patient to a diet that includes protein and complex carbohydrates and eliminate the rest. Equally important, we must find treatment that not only attacks the cancer at a cellular level, but also feeds and improves the immune system at the same time.

Unfortunately, it is not the physicians and doctors that are making the drugs used in the fight against cancer. Our medicines and drugs come from the large pharmaceutical companies, and are then put on the market for hospital and physicians to use at extreme costs to the patient. It also should be noted that these companies are very determined about protecting the huge profits that are being made by the sale of their products, and try to stop anything new that threatens these profits. It is true that they develop products that kill cancer cells, the problem is however, these products also kill healthy cells. This is why the patient can undergo chemotherapy for only a short period of time. The treatment is stopped when the body cannot withstand more, to continue would kill the patient. While sometimes these products do kill enough cancer cells to reduce the size of the tumor, they always kill enough healthy cells to compromise the immune system even further. Without a healthy immune system the eventual outcome is obvious, the patient dies, but do they die of cancer? Autopsies performed on cancer victims show a valuable lesson. No autopsy will show evidence that the patient had died from cancer. On the contrary, they will have died from organ failure, starvation, or a numerous other conditions caused by the complete shutdown of the immune system. In the simplest of terms, the patients had died from the results of chemotherapy, radiation and lack of concern to the patient's immune system function, and overall health. According to the statistics of the American Cancer Institute in the United States, approximately 65% of cancer patients die from cachexia (the general physical wasting and malnutrition usually associated with chronic disease). The other 35% will have died from heart, liver, or kidney failure induced by chemotherapy or radiation therapy.

One of the most prevalent problems in treating cancer patients is attributing many symptoms, that would normally otherwise be caught clinically and treated, to the symptoms of cancer. This often delays proper treatment for other conditions that can contribute to further deterioration of health. This is often a life-threatening mistake. While the body is attempting to produce cells specifically designed to fight cancer and viral infections, it is unable to mount a coinciding attack against a bacterial invasion, fungal infection or other chronic conditions. Due to the body's natural protection of itself, it will immediately switch its defenses to fighting what it perceives as a more direct threat. For example, the bacterial infection takes dominance over the uncontrolled cancer or viral growth. While this occurs, the body is relatively defenseless against the cancer invasion.

The repair of the immune system must be the primary goal. Delaying these treatments will only hinder the immune system's normal function and enable the uncontrollable spread of cancer cells to continue.

So the problem is, how do we treat cancer, and repair and enhance the immune system at the same time, and in turn, save lives. The fact is this is not possible with conventional therapies, and this is where my search began several years ago. I contacted Nine Lives C.A., a Venezuelan company that is working with a research physician in [REDACTED] who was obtaining amazing results in the treatment of cancer and AIDS with a new product called “Life One”. With the help of Nine Lives C.A. I was soon collaborating with the creator of “Life One”, Dr. Michael Farley, and was using “Life One” here in Venezuela.

“Life One” was developed with the capacity to not only restore the immune system, but to develop it to levels of efficiency that are unobtainable by other treatments, and to directly attack the cancer cells within the body.

Nine Lives C.A. sent the formula “Life One” to be tested by a cellular researcher and PhD fellow working at the National Cancer Institute in the United States. Nine Lives requested that the formula be tested directly against cancer cells to determine its effectiveness. “Life One” was introduced to seven different types of live cancer cells, (2 types of breast cancer, ovarian cancer, prostate cancer, colon cancer, cervical cancer, and Leukemia). The results were astounding; “Life One” attacked and killed all seven types of cancer, and physically destroyed the cells. By taking “Life One”, the medication will attack and destroy cancer cells and the body’s own immune system will once again begin attacking and destroying cancer cells. With this double action against cancer, we have seen the malignant tumors of breast cancer completely dissolve and disappear in 12 weeks. This makes “Life One” the most effective known treatment against cancer in the world.

With “Life Ones” ability to supercharge the body’s immune system it was only natural to use the formula with AIDS patients, which is an immune deficiency disease. To date we have used “Life One” on many people suffering from all levels of AIDS and we are at 100% on reversing the effects of the disease. But it has been the very advanced cases where the immediate effects of “Life One” were most obvious. The people who needed help the most were the first to respond to the formula. Their overall health improved immediately, they put on as much as 10 Kilos in the first 4 weeks, the texture of their skin and hair completely changed from dry and brittle to soft and supple. On the Nine Lives C.A. web page, www.ninelives.com.ve, there are many case histories on both cancer and AIDS patients, along with the entire cellular study that was conducted by the scientist from National Cancer Institute of the United States. I would urge everyone to go to this page and really dive into it, there is a lot there as it represents many years of research and patients, but please take a serious look at it. I think everyone that does will see that there is hope, and that cancer or AIDS does not need to be the end of your life.

Numerous physicians, including myself, have conducted clinicals here in Venezuela, Mexico, and the United States and the results are all the same, the disease was stopped, and the patient has recovered. After nearly 3 years of clinical testing, we can say we have never lost a patient due to cancer or AIDS.

With the huge success of “Life One” you could guess that it would indeed be a very costly product, as is the case with the lesser quality products on the market by the large pharmaceutical companies. This is what makes “Life One” so remarkable, the cost of a month’s treatment is about what other treatments cost for a single day.

For the past 3 years Dr. Farley and I have worked together to make “Life One” the premier cancer and AIDS medication in the world. Currently “Life One” has been approved for use in China, and will be distributed to all State operated hospitals, (China is the most populous country in the world). We are also licensing “Life One” in Mexico for distribution throughout the country. It is the intentions of Nine Lives C.A. to put “Life One” into use in Venezuela. To follow the progress of this endeavor, please check the Internet site www.ninelives.com.ve for complete information and updates on “Life One”.

In these times of sky rocketing medical costs and increasing numbers of people developing cancer and AIDS, along with insurance coverage costing more and paying for less, THERE IS HOPE, IT’S CALLED LIFE ONE.

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