

# How do I deal with my cancer?

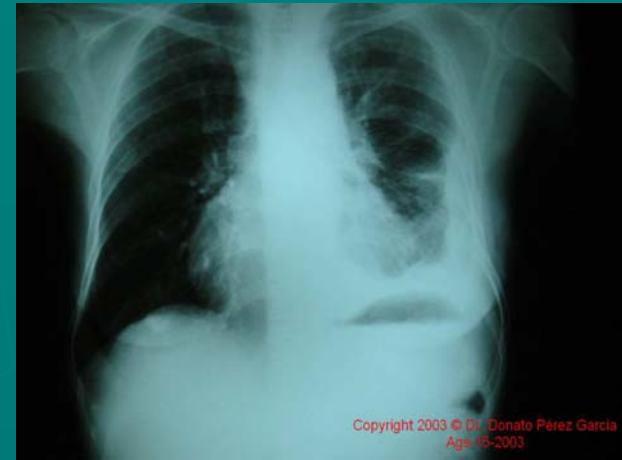


When a person is diagnosed with cancer, many oncologists advise chemotherapy to kill the cancer cells. But, there are problems with chemotherapy:

- ▶ treatments also destroy the good cells
- ▶ it distorts the healthy cell's DNA making it pre-cancerous
- ▶ it damages the body's very important immune system and vital organs
- ▶ It destroys the P53 tumor-suppressor gene,
- ▶ at the same time wreaking havoc on your body causing hair loss, vomiting, fever, chills, shivers, and an aggressive assault on your blood components.
- ▶ Various types of blood transfusions are frequently required as a result of the devastation caused by traditional chemotherapy.

With recent advances in our understanding of the inner-workings of cancer cells, it is now possible to avoid the dose-related side effects of chemotherapy, while at the same time increasing the effectiveness and specificity of these agents in killing cancer cells. The key to this is an innovative strategy for drug delivery called Insulin Potentiation Therapy (IPT).

# Before/After



Lung Cancer patient treated with IPT.

Left film shows complete obstruction by tumor on the left lung (white).

Right film shows significant improvement in left lung after 3 months of treatment.

IPT treatment is a cancer treatment modified to allow the specific targeting of cancer cells as opposed to the entire body and uses low doses of chemotherapy drugs. Insulin Potentiation Therapy (IPT) is a procedure that uses FDA approved drugs. Unlike some therapies, IPT is not dangerous, is not an alternative, but an adjunct therapy that can be used by doctors.

IPT treatment has been reported to work well for many different types of cancers. There are also reports of IPT bringing responses and remissions to patients with some very difficult cancers, even cancers in late stages. Of course, each patient is evaluated anew (type of cancer, the virulence of the individual cancer cells, and the stage of development of the cancer) when the patient first comes for treatment.

# Testimonial



I was told I had class 3 breast cancer and had four months to live on May 31 st. 2005 unless I had my breast removed and went thru the standard chemotherapy and radiation. That was not an option for me. I was born and grew up in an environment that was for healing in all its Natural forms, as a result, my direction in healing has always been thru the Alternative route. After the diagnosis on May 31 st 2005 I went home and pray to God for help. I needed a miracle, and was guided to Dr. Donato. I found myself standing in your office on June 20th 2005; the miracle came. I was and continue to be extremely grateful. Such phenomenal Healer!. So, here I am, now it is March of 2007 and the tumor has decreased, it is just matter of time before I am completely cured. THANK YOU, THANK YOU so very much Dr. Donato you are great Blessing for everyone you cross paths with. I wish you the best of everything. (S. Dewelles)

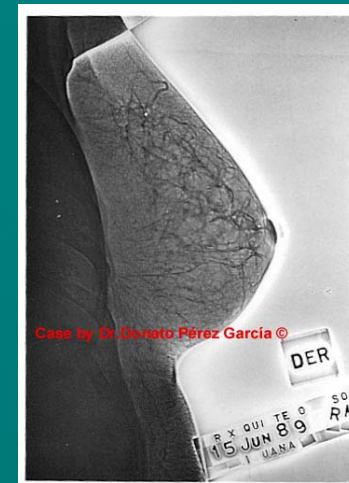
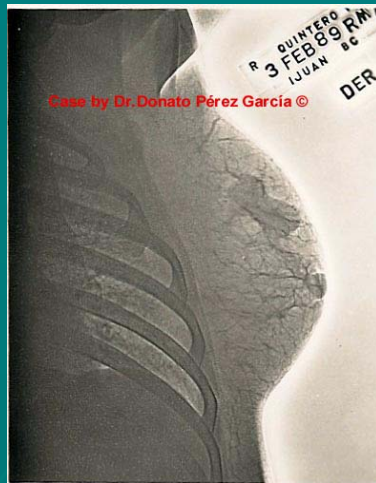
## Why is IPT needed?

Over time, regular chemotherapy dosages may so compromise the patient's blood counts, immune system, and organ function as to preclude further treatment or even cause organ damage resulting in the patient's death. IPT eliminates the "lesser of two evils" decision all cancer patients face when diagnosed. Patients fare well as they experience a gentle and effective treatment answer to cancer.

# What are the dangers of regular/conventional chemotherapy?

Cancer cells are voracious in fighting for the life-sustaining glucose found in the blood stream. With 10 times the number of insulin and insulin-like receptors of a healthy cell, cancer cells steal all essential nutrients from the blood stream before the good cells can get any. This is why in advanced stages of cancer, the tumor continues to grow while the patient becomes emaciated and wastes away. Also, because of cancer cells' amazing internal protection against toxins, standard administered chemotherapy must be in large enough quantities to force penetration into the cancer cells. This results in the indiscriminate penetration and killing of healthy cells as well frequently leaving the patient with fever, nausea, vomiting, hair loss, and a substantially diminished quality of life.

# Before/After



Left picture: mammogram reveals a cancerous tumor on the right breast.

Right picture: no visible tumor is seen on the right breast after a series of IPT treatments. Patient remains cancer free.

## What are the benefits of IPT Treatment?

IPT can be very tough against tumors while being very gentle on the patient who continues to live a normal, vital lifestyle during treatment.

If there is a chemotherapy drug that works against a particular type of tumor, it is believed to work better with IPT. The insulin employed enables the physician to direct all the chemotherapeutic agents to the cancer cells only, bypassing the normal cells and thereby sparing the patient the throes of conventional chemotherapy. Therefore, only approximately 10% of the customary dosage of conventional chemotherapy is required. And as a result of this low dosage with far less toxicity, up to four different chemotherapeutic agents can be administered at each weekly treatment !

# What are the benefits of IPT Treatment?

Treatments only require approximately 2 hours per week and are administered in the physician's clinic.

Treatments costs are significantly less than traditional high-dose chemo

Nobody has ever died from IPT. This cannot be said for conventional chemotherapy.

# Testimonial



I have been seeing Dr. Donato (for the reoccurrence of the cancer in the breast metastasized to the bone and liver) for the past 4 months on a weekly basis. Dr. Donato has been extremely kind, positive and attentive healing.

His treatment protocol which is individualized for each person has reduced the many side effects of my previous chemo treatment. My tumor has reduced as of April 2007 more than 70% ! .

My immune system and physical health has improved considerably. I am now mobile, feel healthier and have more energy. I am grateful to his dedication and his loving heart.

## Are there any dangers in IPT treatment?

Unlike with conventional chemotherapy, there have been no reported deaths as a result of IPT. In brief, there is no danger. The worst side effect encountered is easily managed constipation.

Unlike conventional chemotherapy, anemia and decreased platelet counts are unusual and usually not so severe as to require transfusions.

Are there any side effects of IPT treatment?

Almost none. There is certainly no hair loss, no going home to shiver in bed for a day or two, and no severe vomiting. There is occasional constipation, which is easily controlled by simple medications. In some patients, mild nausea is experienced for a few hours after the first couple of treatments, but this is also easily managed.

Is IPT just as effective as the chemotherapy my oncologist would prescribe?

It does appear that the percentages for remission and survival are at least as good as with conventional chemotherapy, and perhaps much better. IPT has been used successfully for over 70 years (mainly in Mexico). It has only recently (since 1997) been used in the USA, and there are many happy patients who now support this modified form of chemotherapy. They do say that IPT is not only more effective than conventional chemotherapy, but also that it is certainly more comfortable than the suffering they experienced with regular chemotherapy.

# Before/After



Some serious cancer cases can respond favorably to an IPT treatment, offering a good quality of life.

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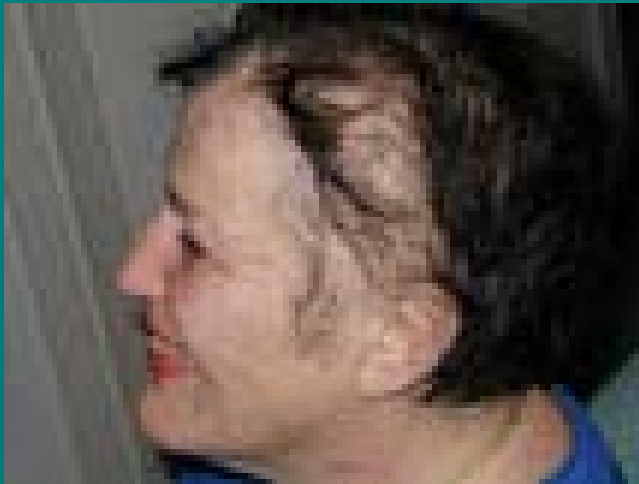
Most of the patients I see that have chosen IPT are those who have already undergone surgery, radiation or chemotherapy, or a combination of these. Many patients choose not to undergo full-course chemotherapy, principally because of the known side effects. Some are looking for a more "natural" way to approach their illness, while still others are confused and seek clarity and understanding. What appears to be true of all, is they are all looking for an alternative to conventional therapies.

Regardless of which category you fall into, it is extremely important to recognize that time is the enemy; most cancers continue to grow and spread unless you do something to slow or stop their progress. In seeking the treatment of choice for yourself or a loved one, make sure that you fully understand all that is involved including side effects. Make sure that all of your questions have been answered to your satisfaction.

# What should I expect when being treated?

IPT is administered in the same manner as high dose chemotherapy—the patient rests in a comfortable recliner while the chemotherapeutic agent is received through an IV. The procedure takes about 2 hours. The number and frequency of treatments vary with each patient. IPT is not for everyone. For those patients who remain firm in refusing all conventional forms of medical cancer care, IPT is the best possible alternative.

# You choose what quality of life you want ?



Left photo taken after first high dose/traditional chemotherapy.

Right photo taken after 9 IPT treatments!

# For more information:



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