

IPT(Insulin Potentiated Therapy) and Cancer

What is it?

IPT is a treatment system involving the use of insulin to deliver substances into cancer cells in greater amounts than would ordinarily be expected without such insulin usage. When IPT is used to administer chemotherapy, routinely 10-20% of the customary amount of chemotherapeutic agents are used to achieve customary tumor killing effects with only 10-20% of customary toxic exposure resulting in reduction or absence of usually observed side effects.

A routine treatment involves the patient sitting in a chair. An infusion is administered intravenously. Insulin is given intravenously. One half hour, later chemotherapeutic and other medicines are given intravenously. One half hour later, dextrose(sugar) is given intravenously and orally. The patient stands up and leaves. The treatment takes a little more than one hour.

What does IPT do?

According to E mail from Dr. Donato Perez Garcia, (son of IPT founder):

"IPT does not treat stages, so I do not have IPT statistics for stages of any disease.

1)for patients recently diagnosed by pathology (needle biopsy or direct removal of tissue) with a tumor smaller than 4cm and no previous surgery, chemo or radiation, the response rate for a full remission with IPT is 95%, when properly administer by an experienced IPT Doctor.

2) for patients recently diagnosed by needle biopsy with a tumor larger than 4cm and no previous surgery, chemo or radiation, the response rate for a full remission with IPT is 80%, when properly administered by an experienced IPT Doctor.

3) for patients with a recurrence /metastasis because they were previously treated by surgery, chemo or radiation, the response rate for a full remission with IPT is 25%, when properly administered by an experienced IPT Doctor.

4) for patients with a recurrence /metastasis because they were previously treated by surgery, chemo or radiation, the response rate for a partial remission with IPT is 70%, when properly administered by an experienced IPT Doctor.

5) for patients with a recurrence /metastasis because they were previously treated by surgery, chemo or radiation, the response rate for quality of life improvement is 98%, when properly administered by an experienced IPT Doctor.

6) for terminally ill patients the response for quality of life improvement if no liver impairment the response rate is 40% when properly administered by an experienced IPT Doctor.

7) for patients with a brain tumor (primary, recurrence or metastasis) the response rate in tumors smaller than 2cm when IPT is administered as primary form of treatment to shrink the tumor is 65%. Although IPT breaches the blood brain barrier the available chemo drugs to treat brain tumors are not as effective.

And remember you are a human, something that was created by God or nature, you are not the result of a human calculator; statistics gave us an indication/clues/ but they are not the final word.

"Count your successes by the organs which you have conserved, never by those which you have mutilated."

Hippocrates (460-377 BC)"

Commentary:

IPT results depend upon the characteristics of the tumors as well as the condition of the patients. For example, head and neck tumors are not very amenable to IPT whereas certain types of breast cancer are.

When it comes to cancer, the absolute rule is there are no absolute rules. IPT is a tool where applicable that is used to reduce toxicity and thereby allow the bodily defenses to better function in addressing issues of cancer.