About Hydrazine Sulfate

Dr. Joseph Gold's approach to cancer is based on interfering with cachexia, the medical term for the severe malnutrition or emaciation that may affect up to 90% of all advanced cancer patients and account for 50% of all cancer deaths. A layman's term for cachexia would be "wasting away."

Dr. Harold Dvorak, chief of pathology at Beth Israel Hospital in Boston notes: "In a sense, nobody dies of cancer. They die of something else – pneumonia, failure of one or another organs. Cachexia accelerates that process of infection and the building up of metabolic poisons. It causes death a lot faster than the tumor would, were it not for the cachexia."

Dr. Gold drew on the work of two-time Nobel Prize winner, Otto Warburg, who theorized that cancer derives its energy from fermenting glucose. Dr. Gold concluded that cancer imposes a waste recycling system on the liver and kidneys.

The process works like this: cancer uses glucose as its fuel. The waste product that emerges is lactic acid that is excreted into the blood system and is taken up by the liver and kidneys. The lactic acid is then reconverted back into glucose by a process that requires a great deal of energy. The more glucose that is created the more fuel the cancer has to feed on and the more waste products that return to the liver for re-conversion. This process depletes the body and energizes the cancer. When the body cannot keep up, the result is cachexia, or wasting away. Dr. Gold looked for a drug that would interfere with this process. He settled on hydrazine sulfate as the solution. His experiments showed that hydrazine sulfate did indeed have an effect on the cancer energizing process.

His first human volunteer in 1973 was a woman who was expected to die within a matter of days from Hodgkin's disease. She was completely bed-ridden and, not having eaten much for some time, was 'paper-thin'. Administration of the drug resulted in very quick improvement. Within a week, she was shopping, within five weeks she was back in her garden.

Dr. Dean Burke of the National Cancer Institute in Washington declared: "[Hydrazine sulphate is] the most remarkable anti-cancer agent I have come across in my forty-five years of experience of cancer."

Hydrazine sulphate eventually wound up on the American Cancer Society's list of unproven therapies, in effect a list of banned treatments. This was despite the evidence that Gold put forward to support its value.

Dr. Gold analyzed 84 terminally ill cancer patients who had been treated with hydrazine sulfate under a drug company's investigational new drug (IND) license. 70% showed subjective improvements (i.e. decreased pain, improved appetite, weight gain or stoppage of weight loss, and increased strength) and 17% had objective improvements (tumor regression, disappearance of cancer related disorders).

Russian scientists at the NN Petrov Research Institute of Oncology in St Petersburg have replicated these results. In 1974, they used hydrazine sulfate on 48 patients who were considered terminal.

They found that almost 60 per cent felt subjectively much better, indeed euphoric. Their appetites improved and the pain lessened or disappeared. Over half of these had clear signs of tumor control.

The Russian team also found another interesting attribute of hydrazine sulfate. They found that it appeared to make cancers more vulnerable to chemotherapy, even in the case of tumors that had previously been resistant to chemotherapy.

In 1985, Tim Hansen, an eleven-year-old boy with three inoperable brain tumors, was given one week to live. A few weeks later, he was put on hydrazine sulphate. Ten years later, he was alive and still taking the hydrazine sulfate as the tumors were still in evidence.

Studies show that it works against every kind of tumor at every stage. There is an abundance of published, positive, peer-reviewed studies on hydrazine sulfate in the medical literature. Hydrazine sulfate has been demonstrated to produce only few and fleeting side effects. Advocates claim there have been no instances of bone marrow, heart, lung, kidney or immune system toxicity, or death. Hydrazine sulfate has never been shown to be carcinogenic in humans.

Dr. Gold's recommended dosage for adults weighing over 100lbs is 60 milligrams per day for the first three days, then 60 milligrams twice a day for the next three days, and 60 milligrams three times a day thereafter. This treatment must continue for as long as there is evidence of a tumor in the body.

No dose higher than 60 milligrams is to be tried as this can cause nerve damage. Alcohol, tranquilizers, and barbiturates must not be taken during the course of treatment as these inhibit the action of the drug. For patients weighing less than 100 lbs., the dosage should be halved.

SOURCE: Alternative Cancer Research Institute

Further Reading & References

- Syracuse Cancer Research Institute: A New Cancer Treatment, http://scri.ngen.com/hydrazine_sulfate.html
- Recipes for those using the product (tyramine-free, vinegarfree... etc.) are available at http://www.angelfire.com/music/fiddle/recipes/recipesindex.html
- Hydrazine Sulfate Cancer Coverup, http://www.heall.com/medicalfreedom/hydrazinesulphate.html