

About Cesium Chloride High-pH Therapy

Otto Warburg won a Nobel Prize for showing that cancer thrives in anaerobic (without oxygen), or acidic, conditions. Research by A. Keith Brewer, PhD and H.E. Sartori has shown that raising the pH, or oxygen content, range of a cell to an alkaline range of 8.0 creates a deadly environment for cancer. Dr. Brewer found that the use of cesium chloride (CsCl) was an excellent way to boost alkalinity (i.e., oxygen levels).

The pH scale ranges from 0 to 14. Numbers below 7 represent acidic conditions while numbers above 7 represent alkaline conditions, also known as oxygenated conditions. When cesium is taken up by cancer cells it raises the pH level of the cell, thereby boosting the oxygen content. The cancer cells die and are later eliminated by the body. In 1984, Dr. A. Keith Brewer explored high-pH therapy through the use of salts of cesium and rubidium together with potassium supplements. He tested the therapy and found it effective on cancers in both mice and humans.

Dr Brewer's findings were described in the article "The High pH Therapy for Cancer—Tests on Mice and Humans." In the article, he reported tumor masses disappeared after several weeks of exposure to cesium chloride. He also stated, "The immediate effect of the cancer therapy is to lessen the pain and side effects of the tumor. This is a result of the cesium neutralizing the effects of toxic enzymes which leak out of the cancer cells ... all pains and effects associated with cancer disappeared within 12 to 36 hours.

"There can be no question that [when] Cs and Rb salts [are] present in the adjacent fluids, the pH of cancer cells will rise to the point where the life of the cell is short, and that they will also neutralize the acid toxins formed in the tumor mass and render them nontoxic."

Dr. Brewer's patients ingested 3 to 6 grams of cesium chloride (CsCl) or rubidium chloride (RbCl) daily together with 2 to 4 grams of potassium chloride (KCl) and a variety of other nutritional supplements.

"The toxic dose for CsCl is 135 g. The administration of 6 g per day therefore has no toxic effects. It is sufficient however to give rise to the pH in the cancer cells, bringing them up in a few days to 8 or above where the life of the cell is short. In addition, the presence of Cs and Rb salts in the body fluids neutralizes the acid toxins leaking out of the tumor mass and renders them nontoxic."

The daily dose of mineral salts is divided into three parts, and consumed during or following each meal.

Dr. Brewer writes: "Many tests on humans have been carried out by H. Nieper in Hannover, Germany and by H. Sartori in Washington, DC as well as by a number of other physicians. On the whole, the results have been very satisfactory. It has been observed that all pains associated with cancer disappear within 12 to 24 hr, except in a very few cases where there was a morphine withdrawal problem that required a few more hours. In these tests 2 g doses of CsCl were administered three times per day after eating. In most cases 5 to 10 g of Vitamin C and 100,000 units of Vitamin A, along with 50 to 100 mg of zinc, were also administered. Both Nieper and Sartori were also administering nitrilosides in the form of laetrile. There are good reasons to believe that the laetrile may be more effective than the vitamins in enhancing the pickup of cesium by the cells.

“In addition to the loss of pain, the physical results are a rapid shrinkage of the tumor masses. The material comprising the tumors is secreted as uric acid in the urine; the uric acid content of the urine increases many fold. About 50% of the patients were pronounced terminal [prior to this treatment], and were not able to work. Of these, a majority have gone back to work.

“Two side effects have been observed in some of the patients. These are first nausea, and the second diarrhea. Both depend upon the general condition of the digestive tract. Nieper feels that nausea can be prevented by administering the cesium in a solution of sorbitol. The diarrhea may, to some extent, be affected by the Vitamin C.”

Dr. Brewer described one case history: “A woman with 2 hard tumor masses 8 to 10 cm in diameter, one on her thyroid and one on her chest, was given 3 to 6 months to live. She had been subjected to chemotherapy, but was discontinued because it weakened her. She was taking laetrile on her own. She was given a 50 g bottle of CsCl and was told to take 4 g per day. She reported her case a year later. Being very frightened she took the entire 50 g in one week. At the end of that time the tumor masses were very soft, so she obtained another 50 g of CsCl and took it in another week. By the end of that time she could not find the tumors, and two years later there was no sign of their return.”

Similarly, he talked about the Hopi Indians of Arizona and natives in Central and South America:

“The incidence of cancer among the Hopi Indians is 1 in 1000 as compared to 1 in 4 for the USA as a whole. Fortunately their food has been analyzed from the standpoint of nutritional values. In this study it was shown that the Hopi food runs higher in all the essential minerals than conventional foods. It is very high in potassium and exceptionally high in rubidium. Since the soil is volcanic it must also be very rich in cesium.

“The Indians who live in Central America and on the highland of Peru and Ecuador have very low incidences of cancer. The soil in these areas is volcanic. Fruit from the areas has been obtained and analyzed for rubidium and cesium and found to run very high in both elements.”

It is recommended anyone wishing to take cesium chloride should first consult with a physician, as the mineral must be supplemented by a balance of potassium in order to avoid developing conditions such as ventricular tachyarrhythmia. **SOURCE:**

Alternative Cancer Research Institute

Further Reading & References

- *High pH Cancer Therapy With Cesium by A. Keith Brewer, available from the A. Keith Brewer International Science Library, 325 N Central Avenue, Richland Center, WI 53581
- The High pH Therapy for Cancer Tests on Mice and Humans, first published in Pharmacology Biochemistry & Behavior, v.21, Suppl., 1, pp. 1-5, now available at <http://www.mwt.net/~drbrewer/highpH.htm>
- Cesium Therapy, <http://www.thewolfeclinic.com/cesium.html>
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