

Reprinted from

WELL BEING JOURNAL

VOL. 8, NO. 2

MARCH/APRIL 1999

425/888-0375

HERALDING THE INTEGRATION OF NATURAL MEDICINE WITH THE ART AND SCIENCE OF MODERN MEDICINE

Soy Nutrient Gives New Hope to Cancer Patients

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The "Soy Nutrient Reverses Cancer Cell Growth" article in the January/February 1999 issue of the Well Being Journal introduced a fermented soy product named Haelan. Many readers have called the editors of the Journal asking for more information. The following article includes a summary of some of the working principles of Haelan and recent updates to several stories of healing mentioned in the previous article. The article below also includes two new stories of healing attributed to the use of Haelan, one of a confirmed cancer case and one of a precancerous condition.

betes, kidney problems, osteoporosis, high blood pressure, and gall stones. Indeed, isoflavones found in soy have been shown to inhibit angiogenesis, the growth of blood vessels used to supply a

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THE HEALTH BENEFITS of consuming soy are continually being confirmed by science, including the prevention or elimination of cancerous cells, heart disease, dia-

cancer tumor with nourishment for growth. Protease inhibitors in soy have been proven to prevent the activation of genes that cause cancer, and can actually change a cancerous cell back to its healthy

precancerous state.

Agents for companies that market soy supplements often do not mention that soy is a difficult food to digest, therefore very few of these amazing and powerful anti-cancer agents ever get the opportunity to see a cancer cell. On the other hand, what makes the soy-based Haelan formula so powerful is its processing, which basically predigests the soybean. Remarkably, starches and sugars from the soybean are eliminated in the painstaking fermentation process—this is a crucially significant point, as cancer loves sugars and starches.

There is no yeast present in the final product. The soybean is then hydrolyzed, broken down to smaller molecules that become bioactive, free-form amino acids and isoflavones. Finally the substance is nitrogenated (nitrogen

molecules are attached to the soy components).

These last two steps are vital to the effectiveness of Haelan. When in the free form, the isoflavones are more readily used by cells, since they are no longer attached to other compounds such as proteins. Cancer cells seek high levels of nitrogen. The nitrogenation process of Haelan is a pivotal step because the nitrogen molecules attached to the isoflavones during nitrogenation act as "bait" to delude cancer cells into ingesting not only the nitrogen but also the anticancer agents. Soy powders, drinks, and tofu do not produce the same health benefits as Haelan. Not only do they lack the concentration of isoflavones, protein, vitamins, selenium, antioxidants, and protease-inhibitors found in Haelan, they are not in a usable form and do not have the bound nitrogen molecule that baits the cancer cells to ingest nutrients that can ultimately diminish the ability of the cancer to survive.

Beyond the chemistry of why Haelan can greatly improve the quality of life in cancer patients, there is a sense of hope and relief associated with its use. A greater sense of well being and peace is evident in users, which is distinctly different from the emotional state of cancer patients who use more aggressive immunosuppressive treatments. It is well documented that individuals who feel more in control of their own health care are better able to manage their condition and often experience cancer remissions. Knowing about such nutritional supports as Haelan provides hope.

As documented in my first story, there are those who have, at the very least, experienced decreased suffering. The facts about Haelan, as well as the amount of hope that it provides cancer patients, together lead to perhaps some of the most healing events that can occur.

STORIES OF HEALING USING HAELAN

CAITLIN is a beautiful little girl who will be celebrating her second birthday on March 7, 1999. For her parents, Robin and Michael Guerra, Caitlin is a miracle baby. When Caitlin was around three months of age, Robin noticed that her daughter's right eye had started to bulge a

that their daughter had cancer. Angry and confused, they proceeded with more and more tests. One week later, Caitlin was further diagnosed as having visual pathway glioma, a type of astocytoma, and her parents were told she was not expected to survive; in fact, the doctors gave her only a 71/2% chance of living to her first birthday. Caitlin had three large, fast-growing cancerous tumors connecting from her eye to the base of her spine.

Robin and Michael were bewildered. The doctors said that most likely Caitlin had this cancer even while she was in the womb, and they were unable to determine its root cause. She has a healthy four-year-old brother, Spencer, who has no reported health problems.

Caitlin was immediately admitted into the hospital to commence with chemotherapy. After six days in the hospital, Robin had learned how to change dressings and care for the IV that had been

*Caitlin does not look like
a cancer baby;
in fact, she has a full head
of hair and rosy cheeks.
To date, the tumors have stopped
growing and have reduced in size...*

little, and she made an appointment for a routine checkup in July, 1997. In her own words, "I took her in for her four-month checkup and asked the doctor to check her eye." The routine checkup turned into a day that will never be forgotten. After consulting two doctors, Robin and Michael had received a preliminary diagnosis: Caitlin had a tumor surrounding her optic nerve. Never had they suspected

placed in Caitlin's chest for chemotherapy. Knowing the toxic effect of chemotherapy, Robin was worried about her daughter. She says, "I felt like I was poisoning my baby; it hit me really hard," but adds that they felt it was the best thing to do given the circumstances. Caitlin survived six months of chemotherapy, and during this time, the family was asking for prayers and searching for a better way.