

CITRIC ACID USED AS A "COMPLEMENTARY" CANCER TREATMENT.

KEYWORDS

Cancer: citric acid; complementary treatment.

Alberto Halabe Bucay

ABSTRACT The fact that large number of doctors and therapists are treating patients with cancer with citric acid as a complementary $treatment \, is \, unquestionable \, based \, on \, the \, actual \, status \, of \, cancer \, worldwide.$

The hypothesis about the effectiveness of citric acid (citrate) as a cancer treatment was published since March, 2007 in the Journal Medical Hypotheses from Elsevier (1), and the demonstration of this hypothesis with the first patient in history who gets cured from cancer only with citric acid as his treatment was published on May, 2009, in the same Journal (2).

The diffusion of this project about treatment of cancer with citric acid has been extensive worldwide, a situation that I published as a social phenomenon (3), citric acid is a food and is very easy to get it as a comercial product, so many doctors and therapists in all the World are using it as a complementary treatment for cancer, in many forms, including products like Immuncal, Miracle mineral (MMS), scorpion venoms, transfer factor, and others.

The World must take into consideration, that many patients who have been cured "miraculously" of cancer by taking any kind of treatments, medical and alternative, in the last 6 to 7 years, including the President of United States of America Jimmy Carter (4), and famous people like the american actor Michael Douglas, that they could received citric acid as a part of natural treatments, and/or products that contain citric acid, a situation that I also considered in a medical article since November, 2012 (5).

I have already reported 13 cases of patients with cancer who have improved impressively only with the citric acid treatment that they have received, considering that they are literally cured, following the Scientific Method, including the patient with medullary thyroid cancer (2), patients with peritoneal mesothelioma (6) myeloid leukemia (7), Hürthle thyroid tumor (8), endocrine hepatic tumor (9), esophageal cancer (10), multiple myeloma (11), glioblastoma multiforme (12), pancreatic cancer (13) Non Hodgkin lymphoma (14) bladder cancer (15), breast cancer (16) and a patient with multiple myeloma remitted only in 10 days with the treatment of citric acid that she received (17).

CONCLUSION:

All this undisputed evidence is enough to recognize that citric acid is effective as a cancer treatment, and the possibility that many doctors and therapists in all the World are using it in medical, alternative, complementary and natural treatments is very high.

DISCUSSION:

This work is completely ethical, citric acid is a food, and is also effective as a treatment for Diabetes Mellitus, multiple sclerosis and other metabolic diseases (18).

There are not conflicts of interest or financial disclosures.

REFERENCES:

- Halabe Bucay A. The biological significance of cancer: Mitochondria as a cause of cancer and the inhibition of glycolysis with citrate as a cancer treatment. Med Hypotheses 2007;69(4):826-828.
- Halabe Bucay A. Hypothesis proved... citric acid (citrate) does improve cancer: A case of a patient suffering from medullary thyroid cancer. Med Hypotheses 2009;73:271.

- Halabe Bucay A. The possibility that large number of patients with cancer worldwide are taking citric acid orally is very high. Glob Adv Res J of Pharmacy and Pharmacology (GARJPP) 2013;2(1):001
- DeMOnaco H. What the media got wrong about Jimmy Carter's cancer "cure" Health News Review, December 10, 2015.
- Halabe Bucay A. A comment to the article published in the APJCP by Choi and coworkers about the treatment of cancer with citric acid. Asian Pacific J Cancer Prev
- Bucay AH. Clinical report: A patient with primary peritoneal mesothelioma that has $improved\ after\ taking\ citric\ acid\ or ally.\ Clin\ Res\ Hepatol\ Gastroenterol\ 2011:35:241$
- Halabe Bucav A. Report of a patient with leukemia who improved after taking citric acid orally. Glob Adv Res J Med and Medical Sci (GARJMMS) 2013;2: 280-281
- Halabe Bucay A. Case Report: A patient with a thyroid tumor that was reduced more tan 50% after taking citric acid orally. Int J Curr Med Res 2014;3: 028-029
- Halabe Bucay A. A patient with endocrine hepatic tumor who improved after taking citric acid orally. Int J Innovat Applied Res 2014;2:16-17
- Halabe Bucay A. Pathological report of a patient with cancer of the esophagus improved considerably after receiving citric acid orally. Glob Adv Res J Med and Medical Sci (GARJMMS) 2014;3:159
- 11. Halabe Bucay A. Remission of multiple myeloma after receiving only citric acid orally. Glob Adv Res J Med and Medical Sci (GARJMMS) 2014;3:223-224
- Halabe Bucay A. A patient with glioblastoma multiforme who improved after taking citric acid orally. Int Res J Basic Clin Stud 2015;3(1):35-37
- Halabe Bucay A. Case Report: A Patient with pancreatic cancer who improved after the $treatment\ with\ citric\ acid\ that\ she\ received.\ Indian\ J\ Appl\ Res\ 2015; 5(12): 392$
- 14. Halabe Bucay A. A patient with Non Hodgkin Lymphoma that has survived more than 5 years after the treatment with citric acid that he received. Int J Res and Review 2015;2(12):769-770
- 15. Halabe Bucay A. Case Report: A patient with invasive bladder cancer who improved after the treatment of citric acid that he received. Int J Sci Res 2016;5(5):613
- 16. Halabe Bucay A. A patient with breast cancer that dissapeared after the treatment with citric acid that she received. Int J Sci Res 2016;5(6):533
- 17. Halabe Bucay A. Citric acid (citrate) is the cure of cancer: the case of a patient with $complete\ remission\ of\ multiple\ myeloma\ in\ 10\ days\ after\ the\ treatment\ with\ citric\ acid$ that she received. Int J SCi Res 2016;5(12):683
- Halabe Bucay A. Treatment of Diabetes Mellitus, multiple sclerosis and other "metabolic" diseases with citric acid. Int I Sci Res 2016;5(9):239-240