ABSTRACT

This article describes the effectiveness of citric acid as a cancer treatment and the reason why it has not been possible to report more successful medical cases.

The hypothesis that citric acid (citrate) is effective as a cancer treatment has been published in Medical Hypotheses, by Elsevier, since March, 2007 (1).

The first patient with cancer, medullary thyroid cancer, who improved while taking citric acid orally as his only treatment was published since May, 2009 (2); and there is a second case report of a patient with terminal cancer, peritoneal mesothelioma, which also improved only with the treatment of oral citric acid published since March, 2011 (3).

The article to perform protocols for demonstrating that citric acid is effective as a cancer treatment is already published (4).

I have already published other 11 consecutive cases of patients with different types of cancer who have improved impressively only with the citric acid treatment that they have received, including patients with myeloid leukemia (5), Hürthle thyroid tumor (6), endocrine hepatic tumor (7), esophageal cancer (8), multiple myeloma (9), gliblastoma multiforme (10), colon cancer (11), pancreatic cancer (12), Non Hodgkin Lymphoma (13), bladder cancer (14) and breast cancer (15); also, the fact that citric acid (citrate) is effective as a cancer treatment is demonstrated in laboratory animals (16).

The reason why it has not been possible to publish more successful cases of patients with cancer who have improved by taking citric acid is because they all receive other medical, naturally and alternative treatments, and has not been possible to convince them to take only citric acid despite the published articles of clinical cases of patients with cancer cured with citric acid only as their treatment for cancer (2-15), and all the evidence published that citric acid is effective as a cancer treatment (1,4), therefore it is not possible to document their improvement only with citric acid.

The possibility that citric acid has been used by patients with cancer without notification is already published (17-18), and that must be the reason that explains all the successful responses of cancer treatments that were not very effective before the publication of the effectiveness of citric acid (citrate) as a cancer treatment (1).

CONCLUSION:

It is already published in a scientific article the indications of how to manage citric acid to be effective as a cancer treatment (4), if cancer patients take citric acid as recommended by any person, is totally ethical, citric acid is a food, and, even if they decide to take and apply other medical or alternative treatments, citric acid is going to cure them from cancer, as it is published in several articles (2-15 and 17-18).

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