

Review of: "Targeting the Warburg Effect with Glucosodiene: A Case Report of a 43-year-old Female after Mastectomy of the right breast and axillary clearance with Successful First Case Treatment for Metastatic Triple Negative Breast Cancer (TNBC) of Bone"

Antresh Kumar¹

1 Central University of Haryana

Potential competing interests: No potential competing interests to declare.

The clinical use of Glucosodiene in a 43-year-old female treated for Metastatic Triple Negative Breast Cancer is a case report which has been done systematically with proper diagnosis before and after the treatment of 15 days of Glucosodiene, a derivative of glucose, provided to the patient.

The overall impact of Glucosodiene on a 43-year-old female breast cancer patient was impressive, with vital improvement in the treatment and normal liver and kidney functional tests.

Here are some comments:

- 1. How do you correlate the slightly increased ALP level with respect to the reference after the treatment of Glucosodiene?
- 2. What was the ALP level before the Glucosodiene treatment?
- 3. The sample size should be increased to verify the efficacy of Glucosodiene.

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