

Review of: "[Case Study] Targeting the Warburg Effect with the Glucose Mutation Theory: A Case Study of a 35-Year-Old Female Treated for Stage II Triple-Positive Metastatic Breast Cancer Involving Lymph Nodes Using Glucosodiene Over a 20-Day Period."

Ajay M. Ghatole

Potential competing interests: No potential competing interests to declare.

This case study is well-recorded, including all relevant clinical details.

The detailed results of the 20-day glucosodiene treatment are intriguing and significant because they showed a noticeable reduction in the tumour, as confirmed by several diagnostic methods.

Treatment with glucosodiene was initiated when regular chemotherapy failed to produce any better anticancer benefits.

The results and conclusions presented are also highly interesting, since any novel, effective treatment is welcome and will provide more resources in the fight against breast cancer.

Qeios ID: 1KEC2R · https://doi.org/10.32388/1KEC2R