

## Review of: "Developing the theory of Toxic Chemotherapeutic Nutrition for Cancer Cells: Glucosodiene Polymer Structure, Safety, Efficacy, and Human Outcomes in Targeting Tumors via Glucose Mutation"

Giuseppe Visani<sup>1</sup>

1 Azienda Ospedaliera Marche Nord

Potential competing interests: No potential competing interests to declare.

An interesting theory, in line with a large group of studies enlighting metabolomics in cancers. The paper has merit given what said above. However, in my opinion the paper is not acceptable in the present version. The Authors could produce a review on the subject using part of the paper; as well, a second short paper on in vitro studies that have been performed. Third, the case report: nice images, methods to be improved thoroughly, a concise conclusion necessary! And it could be a third brief paper... finally: soften the speculations is better, till when you will have more robust data.

Qeios ID: C3JHVP · https://doi.org/10.32388/C3JHVP