

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"

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Potential competing interests: No potential competing interests to declare.

Abstract: clear, concise and enough

Hypothesis of the experiment: logical

Introduction: ideas are sequential and clear, yet the references need updating.

Methodology: missing from the experiment .

1. Glucosodien polymer, which is a newly derived compound should be characterized in a pharmaceutical formula before using it on patients.

2. Safety and efficacy of this characterized drug should be investigated on cell line , then on intact animal before any clinical trials

3. Dose , route of administration and schedule of treatment used in the trial were also missing from the paper.

mechanism: the researcher depended on hypothesis in explanation of the mechanism, rather on scientific evidence through the experiment.

Best regards