

Review of: "The role of pH in cancer biology and its impact on cellular repair, tumor markers, tumor stages, isoenzymes, and therapeutics"

Renukaradhya Math

Potential competing interests: No potential competing interests to declare.

The manuscript titled "The role of pH in cancer biology and its impact on cellular repair, tumor markers, tumor stages, isoenzymes, and therapeutics" by Maher Akl is written well and the topic of discussion is very interesting and necessary. However, manuscript needs some modification and comments are as seen below,

- 1. Title of the manuscript can be changed for example like "The role of pH in cancer biology, Tumor microenvironment dynamics and therapeutics"
- 2. Therapeutics aspects in the manuscript are need to be discussed more, since title of the manuscript emphasizes on therapeutics as well. Especially, use of nanoparticlas and glucosodiene metabolism.
- 3. Discussion is more of repetition so it can be merged or made some changes into it.
- 4. A table summarizing studies related to the topic can be made.

Qeios ID: I1J7RG · https://doi.org/10.32388/I1J7RG