

Review of: "Ascorbic Acid Therapy in Hematological Malignancies - The Current Knowledge and Future Directions"

Ijaz Akhtar

Potential competing interests: The author(s) declared that no potential competing interests exist.

- 1. Whether the graphical illustrations are original one or has been copied from some other source. In later case, proper references may be given.
- 2. Clear Mechanism of how AA enhances immune cells to fight against cancer, may be given.
- 3. The information is so scattered and there is no proper main heading and sub-headings. Further, proper numbering may be given to headings and sub-headings. Otherwise, it seems like dumping of information.
- 4. Specific doses of vitamin C can stop cancer cell glycolysis and block nitroso synthesis, indicating the potential of vitamin C in cancer treatment. Recent studies preliminary revealed Vitamin C enhance the cancer's immune response to anti PD-L1 therapy through multiple indirect approaches. This aspect may be discussed in the paper.
- 5. The Review is recommended for publication.

Qeios ID: 2SNFHF · https://doi.org/10.32388/2SNFHF