

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

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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.