

Review of: "Targeting Cancer Cell Signaling Using Precision Oncology Towards a Holistic Approach to Cancer Therapeutics"

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Potential competing interests: No potential competing interests to declare.

The authors highlighted the topic "Proportion estimation & multi-class classification of abnormal brain cells" using deep learning techniques. The following points can be taken into consideration to enhance the quality of the manuscript:

- 1. Before using any abbreviation specify it in brackets wherever it is used for the first time (e.g.- MRI)
- 2. Which citation format is used? Reference numbers appear in the random order.(As reference no. 24 is cited in the abstract)
- 3. Use a general pronoun instead of making use of we/our in the statement.
- 4. Main keywords like classification, and brain cells are missing in the keyword list.
- 5. Check this sentence Furthermore, even the same operator has difficulty producing reproducible findings. Do you want to write Furthermore, even the same operator has **difficulty in producing** reproducible findings. => Check the grammar of complete manuscript and correct the mistakes.
- 6.Change Brain M.R.I. Data Acquisitions to Brain M.R.I. Data Acquisition , as data word itself is a plural.
- 7. Almost all figures are directly placed without specifying any contents below it.
- 8. There is uneven spacing in text and table contents.
- 9. Overall, very poorly written manuscript.
- 10. Results shows that authors have worked on it but they are not able to present it in the form of manuscript.

Decision - Reject