

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