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Please read the complete manuscript in detail (including tables, graphs, methods, and references) to ensure the:

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- manuscript is unbiased
- methods are appropriate
- results are clearly presented
- data interpretation and conclusions are justified
- references are suitable and fairly represented in the text
- article reads well and there are no ethical concerns (plagiarism, unreported potential conflicts of interest, etc.)

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The authors will often summarize previous literature here. Does that summary accurately reflect the current state of understanding of the topic? Are the references representative of current knowledge or superseded by more current research? Are there seminal articles that are NOT referenced? Are the authors fairly reflecting or quoting the content of the referenced information? If the authors are using references to repeat other authors' opinions, those opinions should be quoted exactly. It may be necessary to pull at least a few of the referenced articles to ensure that they are not misrepresented. Do the authors clearly state a hypothesis or research question here? Is that hypothesis or question ultimately addressed by the evaluation the authors have performed (i.e., is the experiment adequately designed to test the hypothesis)?

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Is the hypothesis or research question addressed adequately in the discussion? Are there areas of discussion that are needed or implied by the topic that are not included? Are there areas of discussion that are unnecessary or unrelated to the data presented? Are conclusions clear and well supported by the authors' data? Do the authors adequately address any limitations to their data or conclusions? Do they address alternative explanations for their findings? Sweeping statements should be well corroborated. Do not accept dogma without data; just because a concept is universally believed or practiced does not mean it is correct. On the other hand, a recommendation of rejection (made to the editor only) should be made ONLY if there exist fatal flaws in the experimental design or methodology rather than on disagreement of interpretation. The authors should always be provided an opportunity to reassess and revise interpretation of results if their science is credible.

REFERENCES:

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