

Dear [Editor(s)],

Please find enclosed our manuscript entitled "Lorem Ipsum Dolor: Consectetuer Adipiscing Elit" which we are submitting for consideration for publication in *Journal of Discoveries*.

In recent years, it has become clear this line of research is necessary. Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Ut purus elit, vestibulum ut, placerat ac, adipiscing vitae, felis. Curabitur dictum gravida mauris. Nam arcu libero, nonummy eget, consectetuer id, vulputate a, magna. Donec vehicula augue eu neque. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Mauris ut leo. Cras viverra metus rhoncus sem. Nulla et lectus vestibulum urna fringilla ultrices. Phasellus eu tellus sit amet tortor gravida placerat. Integer sapien est, iaculis in, pretium quis, viverra ac, nunc. Praesent eget sem vel leo ultrices bibendum. Aenean faucibus. Morbi dolor nulla, malesuada eu, pulvinar at, mollis ac, nulla. Curabitur auctor semper nulla. Donec varius orci eget risus. Duis nibh mi, congue eu, accumsan eleifend, sagittis quis, diam. Duis eget orci sit amet orci dignissim rutrum.

Our approach represents the first time a group has generated data that would allow exploration of a variety of questions. The most salient of which we explore here:

In our study, we present evidence that supports Model 1 (Zany et al., 2018) over Model 2 (Kuki et al., 2021), which is significant for several reasons:

- (1) We observe Y, which aligns with groups A and B but not C in their model system. Notably, our model system is far more relevant for reasons including...
- (2) We also comment on X, which has long been a mystery unsolved by any group but ours, thanks to our unique dataset.
- (3) Finally, it is abundantly clear from our findings that competing labs have not considered...

Summary of Scientific Grounds for Consideration at Journal of Discoveries

Our is either groundbreaking and paradigm shifting or obvious. It promises to be cited in tenure dossiers for generations to come. This work is sure to bolster *Journal of Discoveries*'s impact factor which is really the most important thing.

Summary of Appeal to a Broad Audience

This manuscript is not just for the high-minded academics but also has quite appealing figures to just look at, or even frame and put on your wall.

We suggest the following qualified reviewers

Alex Harmon, Crescent Research Center Jordan Ellis, Northern Tech University Morgan Avery, Crescent Research Center Riley Jordan, Pinehill University Taylor Morgan, Oakwood University Jordan Parker, Eastwood Institute of Studies Charlie Hunter, Redwood Science Institute Adrian Brooks, Northstar Research Institute Casey Blake, Emerald City University Dakota Lee, Pacific Northwest University

We advise against selecting the following conflicted reviewers

Sam Taylor, Greenfield Genome Center Alex Kennedy, BioFuture Labs

Items Included in This Submission

Included in this submission is an XXXX word main text with Y main figures and Z extended data figures. Our manuscript includes a Supplementary Information section that is so detailed, it could be another whole paper. We also enclosed a couple amazon gift card codes for the editors.

Warmest Regards, Author(s)

References

Wendy W. Kuki, Kyle K. Thorough, and Peter P. Peculiar. Spaghetti entanglement: Twisting into model 2. Annals of Pseudoscientific Phenomena, 13(3):202–210, 2021.

Zara Z. Zany, Larry L. Loopy, and Quinn Q. Quirky. Quantum frogs on moonbeams: A leap towards model 1. *Journal of Improbable Research*, 42(1):101–109, 2018.