Write-up

INTRODUCTION

The section outline below is obligatory for STEM fields. For creative fields, it might be subject specific; however, References, About Student Author(s), and Press Summary sections are required.

METHODS AND PROCEDURES

Subsections' titles should be mixed case and italicized.

Use sections and subsections without numbers, by using \section*{} and \subsection*{} with an *. Describe technical details of your work, 1, 2 mention the IRB/IACUC permissions' numbers when working with humans/animals.

RESULTS

Subsections' titles should be mixed case and italicized.

When referring to other sections (such as Introduction), italicize them. Figures should not be wrapped-regular text goes above and below them. Figures should be centered.

DISCUSSION

Use tables and figures as described above. Use proper referencing.³

All reaction schemes and mathematical equations, unless used in-line, must be centered and not wrapped. The associated scheme or equation number should be bolded, on the right hand side of the page with a period after it. When referring to in text, do not period after the scheme number.

Using the \$\$ method, the \[, \] environment, and the equation* environment produce unnumbered equations and should be avoided.

In multiline equations, label only the last line.

This template automatically loads usual amsthm and amsmath packages. Additional packages should be loaded in the preamble.

CONCLUSIONS

Describe major outcomes, novelty, and significance of your work. Future work may be noted.

ACKNOWLEDGEMENTS

This section is optional. The authors thank and not "would like to thank" such and such an organization or person. Co-authors should not be listed here.