Edit me to practice contributing to a collaborative Manubot manuscript

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Abstract

Manubot is an open source tool for writing manuscripts on GitHub in markdown format. Manubot applies the git-based software workflow to scholarly writing, enabling enhanced transparency, collaboration, automation, and reproducibility.

This manuscript is a Manubot demo, intended to give users a playground to practice using Manubot. Everyone is encouraged to try writing with Manubot by editing this manuscript.

Manubot is described in the paper titled "Open collaborative writing with Manubot" [1].

Main text

Lorem ipsum text [2] is a strong introduction for any manuscript.

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Manubot makes it easy to cite this manuscript [3]. It has been used to write several manuscripts that are now preprints on bioRxiv [4,5,6,7]. Notice that only [6] has the correct name of the preprint server. Manubot allows authors to overwrite reference information, in this case with a BibTeX file.

Lorem ipsum also makes a strong conclusion.

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References

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Daniel S. Himmelstein, Vincent Rubinetti, David R. Slochower, Dongbo Hu, Venkat S. Malladi, Casey S. Greene, Anthony Gitter

(2019-06-25) https://greenelab.github.io/meta-review/

2. Lorem ipsum

Wikipedia

(2019-06-13) https://en.wikipedia.org/w/index.php?title=Lorem ipsum&oldid=901677965

3. Manuscript Title

John Doe, Jane Roe (2019-06-26) https://manubot.github.io/try-manubot/

4. GimmeMotifs: an analysis framework for transcription factor motif analysis

Niklas Bruse, Simon J. van Heeringen

Cold Spring Harbor Laboratory (2018-11-20) https://doi.org/gfxrkc

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João P. N. Silva, Soraia Vidigal Lopes, Diogo J. Grilo, Zach Hensel *Cold Spring Harbor Laboratory* (2019-01-09) https://doi.org/gfs47c

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Trang T. Le, Weixuan Fu, Jason H. Moore

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DOI: <u>10.1101/654566</u>