# **Manubot Rootstock: Manuscript Title**

This manuscript (permalink) was automatically generated from greenelab/manubot-rootstock@1614fa3 on November 20, 2018.

## **Authors**

• John Doe

Department of Something, University of Whatever  $\cdot$  Funded by Grant XXXXXXXX

• Jane Roe

Department of Something, University of Whatever; Department of Whatever, University of Something

## **Abstract**

## **Manubot Rootstock Information**

Note: Manubot instances should delete this file.

The Manubot is a system for automating scholarly publishing. Content is written in Pandoc Markdown source files. See USAGE.md for more information on how to use the Manubot.

The Manubot project began with the Deep Review, where it was used to compose a highly-collaborative review article [1]. Other manuscripts that were created with Manubot include:

- The Sci-Hub Coverage Study (GitHub, HTML manuscript) [2]
- Michael Zietz's Report for the Vagelos Scholars Program (GitHub, HTML manuscript) [3]

If you notice a problem with Manubot, it's best to submit an upstream fix to the appropriate repository: <code>greenelab/manubot-rootstock</code> for the git repository stub or <code>greenelab/manubot</code> for the Python package.

### References

#### 1. Opportunities and obstacles for deep learning in biology and medicine

Travers Ching, Daniel S. Himmelstein, Brett K. Beaulieu-Jones, Alexandr A. Kalinin, Brian T. Do, Gregory P. Way, Enrico Ferrero, Paul-Michael Agapow, Michael Zietz, Michael M. Hoffman, ... Casey S. Greene

Journal of The Royal Society Interface (2018-04) https://doi.org/gddkhn DOI: 10.1098/rsif.2017.0387 · PMID: 29618526 · PMCID: PMC5938574

#### 2. Sci-Hub provides access to nearly all scholarly literature

Daniel S Himmelstein, Ariel Rodriguez Romero, Jacob G Levernier, Thomas Anthony Munro, Stephen Reid McLaughlin, Bastian Greshake Tzovaras, Casey S Greene *eLife* (2018-03-01) https://doi.org/ckcj

DOI: 10.7554/elife.32822 · PMID: 29424689 · PMCID: PMC5832410

#### 3. Vagelos Report Summer 2017

Michael Zietz

Figshare (2017) https://doi.org/gbr3pf DOI: 10.6084/m9.figshare.5346577