Meta Review

This manuscript was automatically generated from greenelab/meta-review@42d9f2c on July 30, 2017.

Authors

• Daniel S. Himmelstein

0000-0002-3012-7446 dhimmel dhimmel

Department of Systems Pharmacology and Translational Therapeutics, University of Pennsylvania \cdot Funded by GBMF4552

• Casey S. Greene

0000-0001-8713-9213 · cgreene · GreeneScientist

Department of Systems Pharmacology and Translational Therapeutics, University of Pennsylvania · Funded by GBMF4552

Anthony Gitter

0000-0002-5324-9833 agitter anthonygitter

Department of Biostatistics and Medical Informatics, University of Wisconsin-Madison and Morgridge Institute for Research · Funded by NIH U54Al117924

Abstract

Offspring of the Deep Review. We cite the Deep Review like [1] or [1]. The source repository is [2].

Main text

Work in progress

Acknowledgements

TODO: deep review authors for support in testing this process

TODO: manubot-rootstock contributors

References

1. Ching T *et al.* 2017 Opportunities And Obstacles For Deep Learning In Biology And Medicine. See https://doi.org/10.1101/142760.

2. Himmelstein D. 2017 greenelab/manubot-rootstock GitHub repository. *GitHub*. See https://github.com/greenelab/manubot-rootstock.