Manubot Rootstock: Manuscript Title

This manuscript ([permalink](https://slochower.github.io/scaling-octo-garbanzo/v/9acb0c9205540d3daf650e40b3cda9389ed92ff4/)) was automatically generated from [slochower/scaling-octo-garbanzo@9acb0c9](https://github.com/slochower/scaling-octo-garbanzo/tree/9acb0c9205540d3daf650e40b3cda9389ed92ff4) on August 18, 2018.

## Authors

* **John Doe**  [XXXX-XXXX-XXXX-XXXX](https://orcid.org/XXXX-XXXX-XXXX-XXXX) ·  [johndoe](https://github.com/johndoe) ·  [johndoe](https://twitter.com/johndoe) Department of Something, University of Whatever · Funded by Grant XXXXXXXX
* **Jane Roe**  [XXXX-XXXX-XXXX-XXXX](https://orcid.org/XXXX-XXXX-XXXX-XXXX) ·  [janeroe](https://github.com/janeroe) Department of Something, University of Whatever; Department of Whatever, University of Something

## Abstract

# Determine the mechanism by which highly enriched PtdIns*P*2 domains are stabilized

## References