

[View this email in your browser](#)[Receive PLOS Updates](#)

Thank you for publishing your research in *PLOS ONE*.

Congratulations! Your article is among the top 25% most cited *PLOS ONE* articles. Below are counts for views and citations as of June 2017 for one of the articles you've published with *PLOS ONE*. These are just two of the Article-Level Metrics (ALMs) that PLOS tracks on your behalf.

Prediction and Analysis of the Protein Interactome in *Pseudomonas aeruginosa* to Enable Network-Based Drug Target Selection



VIEWED
5,597



CITED
15

See all of the tracked impact your research has achieved over time, including discussions (Twitter, Facebook, Reddit), saves (Mendeley, CiteULike), citations (Scopus, PubMed Central, Web of Science), views and downloads (PLOS, PMC) by clicking the **metrics** tab on any of your PLOS article pages.

YOUR PLOS ONE ARTICLE

When it comes to evaluating the impact of your work, ALMs provide a more relevant and comprehensive approach than journal metrics. ALMs show impact before the accrual of citations and are updated daily. We encourage you to include ALMs on your CV and grant proposals and to share them with co-authors and colleagues.

If you use Twitter, share the link to your article using #plosmostcited and tag [@PLOS](#) to showcase your research.

Sign up for [PLOS updates](#) to receive the latest news from PLOS.

We're constantly upgrading ALMs; if you have any comments or questions, please contact us at alm@plos.org. Thank you for choosing *PLOS ONE* as a home for your research.

Public Library of Science
1160 Battery St. Suite 225
San Francisco, CA 94111
US

[Facebook](#)[Twitter](#)[Website](#)[Email](#)

You have received this email because you have published an article in a PLOS journal.

[Privacy Policy](#) | [Unsubscribe](#) | [Update Preferences](#) | [Support](#)