



## The Next Generation of Scholarly Communication

**PLoS ONE** is a Peer-Reviewed, Open Access online journal where publication is just the beginning of an ongoing conversation.

### Why PLoS ONE is Transformative

PLoS ONE enables the creation and use of “living” documents for post publication discussion by applying online tools to Open Access research.

- **Submissions** of all valid scientific qualify for review from any science discipline.
- **Annotations** highlight important points. Notes can be added directly to papers.
- **Discussions** enable authors and readers to interact.
- **Ratings** allow immediate feedback. ★★★★★
- **Full XML** to facilitated data mining.
- **Trackbacks** links to blogsphere.
- **Journal Club** to promote student involvement.
- **PLoS Hubs** to serve specific constituencies.

### PLoS ONE Highlights

- **Volume:** over 1,000 articles published in the first 10 months
- **Credibility:** editorial board of over 400 working scientists
- **Variety:** 50 subject areas and growing
- **Speed:** from submission to publication is under 2 months

### Peer Review to Suit Each Paper

At PLoS ONE, Peer Review is tailored to individual submissions. Each paper is validated by an identified expert using their knowledge and experience and the advice of additional referees as needed.

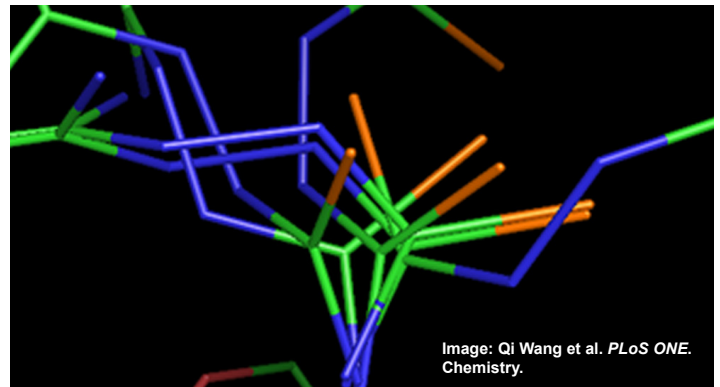


Image: Qi Wang et al. PLoS ONE. Chemistry.

### PLoS ONE: Explore by Subject

Anesthesiology and Pain Management	Microbiology
Biochemistry	Molecular Biology
Biophysics	Neurological Disorders
Biotechnology	Neuroscience
Cardiovascular Disorders	Non-Clinical Medicine
Cell Biology	Nutrition
Chemical Biology	Obstetrics
Chemistry	Oncology
Computational Biology	Ophthalmology
Computer Science	Otolaryngology
Critical Care and Emergency Medicine	Pathology
Dermatology	Pediatrics and Child Health
Developmental Biology	Pharmacology
Diabetes and Endocrinology	Physics
Ecology	Physiology
Evidence-Based Healthcare	Plant Biology
Evolutionary Biology	Public Health and Epidemiology
Gastroenterology and Hepatology	Radiology and Medical Imaging
Genetics and Genomics	Respiratory Medicine
Geriatrics	Rheumatology
Hematology	Science Policy
Immunology	Surgery
Infectious Diseases	Urology
Mathematics	Virology
Mental Health	Women's Health



Everything we publish is freely available online throughout the world, for anyone to read, download, copy, distribute, and use (with attribution). Barrier-free, open-access, no permissions required.