the journal of biological chemistry

how to publish...

Tips for Authors

- Know the JBC and why you might want to submit your manuscript there
  - Scope of the journal
  - Who are the Editors
  - Impact factor / Weighted Page Rank / Y-factor
  - Acceptance rate
  - Editorial policies (http://www.jbc.org/misc/edpolicy.shtml)

- Read and conform to “Instructions for Authors” (www.jbc.org/misc/edpolicy.shtml)
  - How to organize the manuscript (Abstract, introduction, etc.)
  - Make sure references are comprehensive and accurate
  - How to style references, chemicals, etc.
  - How to cite an article
  - How to prepare the text and graphics and format the PDF
  - How to submit the manuscript online
  - How to include supplemental data (www.jbc.org/submit)
  - One PDF file: separate cover letter; abstract; make sure corresponding author name and email are correct, as all correspondence will be electronic

- Pay close attention to spelling, grammar, and punctuation

- Make sure titles are clear and understandable—avoid acronyms

- Avoid careless mistakes...check your work

When a paper is accepted, it is published online within 24 hours and publication information is sent to PubMed, so important information on the manuscript must be accurate (title, author names, institutions, corresponding author). We do not make changes to the author’s accepted manuscript (the JBC’s Papers in Press version).

- Know Ethical Policies and Procedures
  - Authorship
  - Conflict of Interest
  - Duplicate Publication, Plagiarism, Falsification

- Follow Copyright Policies

For more information see editorial guidelines at www.jbc.org/misc/edpolicy.shtml
Promoting Understanding of the Molecular Nature of Life Processes

The Society’s purpose is to advance the science of biochemistry and molecular biology through publication of scientific and educational journals (the Journal of Biological Chemistry, Molecular & Cellular Proteomics, and the Journal of Lipid Research), organization of scientific meetings, advocacy for funding of basic research and education, support of science education at all levels, and promoting the diversity of individuals entering the scientific workforce.

www.asbmb.org