

Master Journal Urists

Match Manuscript

Downloads

Help Center

Welcome, A



About

General Information

Web of Science Coverage

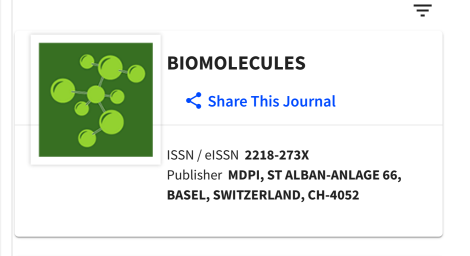
Journal Citation Report

Open Access Information

Preprint Information

Peer Review Information

♠ Return to Search Results



About

Biomolecules (ISSN 2218-273X) is an international, peer-reviewed open access journal focusing on biogenic substances and their biological functions, structures, interactions with other molecules, and their microenvironment as well as biological systems.

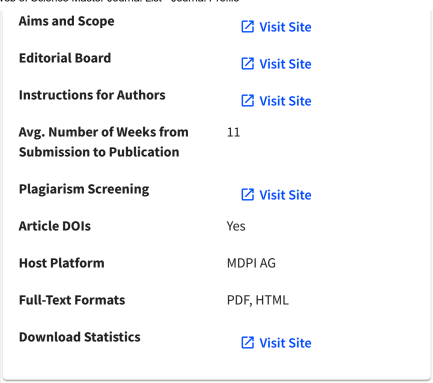
Biomolecules publishes reviews, regular research papers and short communications. Our aim is to encourage scientists to publish their experimental and theoretical results in as much detail as possible. There is no restriction on the length of the papers. The full experimental details must be provided so that the results can be reproduced.

General Information Journal Website Publisher Website Ist Year Published Z Visit Site 2011

Our policy towards the use of cookies

All Clarivate websites use cookies to improve your online experience. They were placed on your computer when you launched this website. You can change your cookie settings through your browser.

- ✓ Ok to Continue
- Cookie Policy



Some general information was sourced from the Directory of Open Access Journals and/or Transpose.

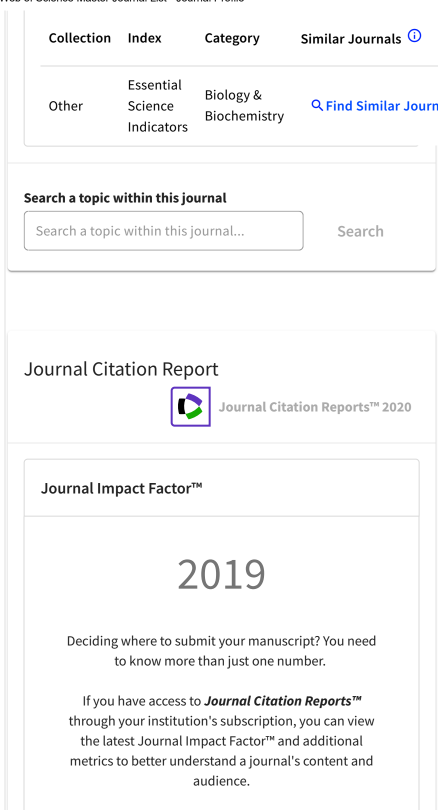
Web of Science Coverage

Collection	Index	Category	Similar Journals 🗓
Core Collection	Science Citation Index Expanded (SCIE)	Biochemistry & Molecular Biology	्र Find Similar Journ
Core Collection	Emerging Sources Citation Index (ESCI)	Biology & Biochemistry Biochemistry & Molecular Biology	् Find Similar Journ

Our policy towards the use of cookies

All Clarivate websites use cookies to improve your online experience. They were placed on your computer when you launched this website. You can change your cookie settings through your browser.

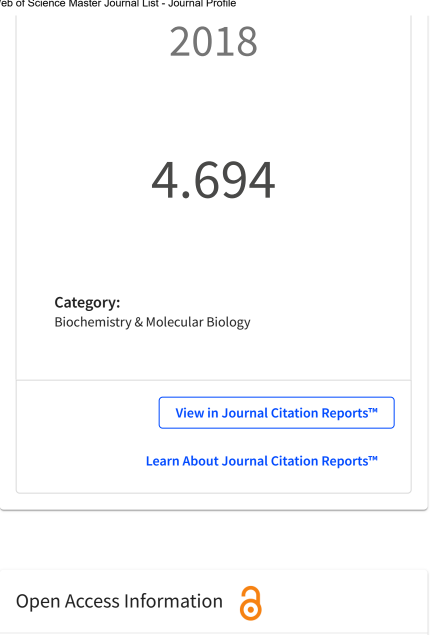
- Ok to Continue
- Cookie Policy

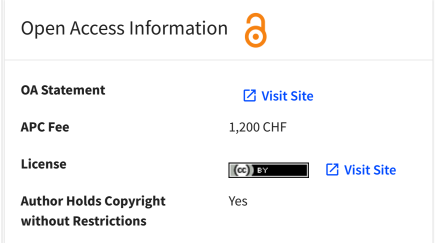


Our policy towards the use of cookies

All Clarivate websites use cookies to improve your online experience. They were placed on your computer when you launched this website. You can change your cookie settings through your browser.

- Ok to Continue
- Cookie Policy





Our policy towards the use of cookies

All Clarivate websites use cookies to improve your online experience. They were placed on your computer when you launched this website. You can change your cookie settings through your browser.

- Ok to Continue
- Cookie Policy

DOAJ Seal

res DOAJ

DOAJ Subjects / Keywords

Lipids, Science: Microbiology

Some Open Access information was sourced from the Directory of Open Access Journals and/or Transpose.

Preprint Information

Preprint Policy Applied Sciences accepts

articles that have previously been made available as preprints provided that they have not undergone peer review. A preprint is... [show

more]

☑ Visit Site

Preprint Licensing Policy Any

Version of Paper Allowed in

Can Cite Preprints in Article

Preprint

Any

Yes, in the reference list

Some preprint policy information was sourced from Transpose.

Peer Review Information

Type of Peer Review Single blind

Publons Partner (i) Yes

Our policy towards the use of cookies

All Clarivate websites use cookies to improve your online experience. They were placed on your computer when you launched this website. You can change your cookie settings through your browser.

Ok to Continue

Cookie Policy

Publons User Endorsements 38

(

Reports Published Optional, Free to read (not

paywalled), Under a Creative

Commons License

Author Responses to Reviews

Published

Optional, Free to read (not paywalled), Under a Creative

Commons License

Editorial Decision Letters

Published

...

Previous Versions of

Manuscript Published

No

Reviewer Identities Published Optional

Reviewer Identities Revealed

to Author

No

Public Commenting Optional

Reviewers Consult with Each

Other

No

Reviewer Invitation Explicitly

Allows Co-reviewers

Verified by Transpose

Yes

Review Form Explicitly No

Accepts Co-reviewer Names

Yes, 09-Sep-2019

Some peer review information was sourced from *Publons* and/or Transpose.

Sign up for a free *Publons* account to track your publications, citation metrics, peer reviews, and editing work for this journal.

Our policy towards the use of cookies

All Clarivate websites use cookies to improve your online experience. They were placed on your computer when you launched this website. You can change your cookie settings through your browser.

Ok to Continue

Cookie Policy

Criteria for selection of newly submitted titles and re-evaluation of existing titles in the Web of Science are determined by the Web of Science Editors in their sole discretion. If a publisher's editorial policy or business practices negatively impact the quality of a journal, or its role in the surrounding literature of the subject, the Web of Science Editors may decline to include the journal in any Clarivate product or service. The Web of Science Editors, in their sole discretion, may remove titles from coverage at any point if the titles fail to maintain our standard of quality, do not comply with ethical standards, or otherwise do not meet the criteria determined by the Web of Science Editors. If a journal is deselected or removed from coverage, the journal will cease to be indexed in the Web of Science from a date determined by the Web of Science Editors in their sole discretion – articles published after that date will not be indexed. The Web of Science Editors' decision on all matters relating to journal coverage will be final.

Clarivate.™ Accelerating innovation.

© 2020 Clarivate

Copyright Notice Terms of Use Privacy Notice Cookie Policy Help Center

Follow us:











Our policy towards the use of cookies

All Clarivate websites use cookies to improve your online experience. They were placed on your computer when you launched this website. You can change your cookie settings through your browser.

Ok to Continue

Cookie Policy