

Journal Recommendation Report



Titled: In-silico Endogenic substrate prediction of CYP1B1 for the development and treatment of metabolic diseases.

Dear Author,

This journal selection report will assist you with settling an objective journal for your paper. It has been accumulated considering the scope, indexing, and impact factor range best suited for your paper in its present structure. We have considered your preferences in this report, which has been set up to push you forward in your publication venture. Notwithstanding, please note that a journal's editorial group considers numerous factors that don't depend on this report alone.

That said, we truly are committed to supporting you throughout your publication journey and will recommend other suitable target journals at no additional charge to you in the following instances:

- If you receive an 'out-of-scope' rejection from a journal that we recommend in this report
- If any of the journals we recommend are subsequently acquired by predatory publishers

Next steps for you

- Please contact us if you have any queries about the journal selection report
- As your study involves human participants/animal models, please include details of the approval/waiver from the institutional review board in the paper.

Thank you for choosing us as your publication partner! We're happy to address any questions you may have on the report.

Best regards



Our recommendation: PLOS Computational Biology

We suggest that you target the journal "*PLOS Computational Biology*" for publication of your manuscript as it offers

1. Carries no mandatory open access fees
2. A fast review periods

Comments:

PLOS Computational Biology and *Computers in Biology and Medicine* are both indexed in SCI, SCIE, and Scopus; have a fast review period; are hybrid open access; and have a good scope match and similar research published as compared with your manuscript. *PLOS Computational Biology* has the higher impact factor (4.428) and is therefore recommended over *Computers in Biology and Medicine* (IF: 3.434).

Please note, that the final decision to choose a journal is yours as the author of the abovementioned paper. We have shortlisted additional suitable journals in tables A and B below. Please go over the information shared below in detail before finalizing your target journal.



Table [A] assesses 5 journals based on the scientific content of your manuscript

Journal	Scope Match	Similar research published	Fast publication	Mandatory Open Access
<i>PLOS Computational Biology</i>	Yes	Yes	No	No
<i>Computers in Biology and Medicine</i>	Yes	Yes	Yes	No
<i>Clinical Proteomics</i>	Yes	Yes	No	Yes
Current Bioinformatics	Yes	Yes	No	No
Journal of Bioinformatics and Systems Biology	Yes	Yes	No	No

How to read the table above: "Yes" in Table [A] indicates	
Scope Match and Similar Research Published	The manuscript matches the aim/scope as described on the journal website and has published articles similar in scope and focus within the last five years. This indicates that the manuscript is a suitable fit for the journal and reduces the likelihood of receiving an 'out-of-scope' rejection.
Indexing Preference	The journal is indexed in the specific database as required by the author.
Impact Factor Preference	The journal has an impact factor within the range specified by the author.
Fast Publication	The journal has an average peer review decision time of 3 to 6 weeks.
Mandatory Open Access	The journal only offers open access publication, which will incur an additional publication fee.



Table [B] lists additional information about the shortlisted journals

Journal	Indexing database	Impact factor	Publication Type	Review time	Mandatory fees	Limit	
PLOS Computational Biology	SCIE, Scopus, PubMed	4.428	Hybrid open access	2 weeks	USD 2500	Word count	None
						Figures/Tables	None
						References	None
Computers in Biology and Medicine	SCI, SCIE, Scopus	3.434	Hybrid open access	33 days	USD 2090	Word count	None
						Figures/Tables	None
						References	None
Clinical Proteomics	SCIE, Scopus, PubMed	2.568	Open access	Not mentioned in journal website	Euros 1570	Word count	None
						Figures/Tables	None
						References	None
Current Bioinformatics	SCIE, Scopus, PubMed	2.770	Hybrid open access	Not mentioned in journal website	USD 465	Word count	None
						Figures/Tables	None
						References	None
Journal of Bioinformatics and Systems Biology	SCI, SCIE, Scopus	1.213	Open access	32 days	0	Word count	None
						Figures/Tables	None
						References	None