

Journal Selection Report



Assignment: ABCDE-X

Thank you for choosing Enago to assist you in selecting the most suitable journal for publishing your paper. In the Summary section, we show you five journals shortlisted by our subject-area expert following a careful evaluation of your manuscript. The selection and order of recommendation are based on a subjective opinion that takes into account the specifics of your article and various relevant journal characteristics. On the next page, we provide a side-by-side comparison of the most relevant journal characteristics that may aid the submission and publication process, along with comments by our expert to help you finalize your manuscript. We also provide a summary of each journal. Please check all the details presented on these summary pages and visit the webpages of the journals before making your decision.

Once you select a journal, you may also request our recommended services to help ensure that your submission meets all author guidelines for your choice. Thank you again for choosing Enago to help you!



Contents

Assignment: ABCDE-X	1
Contents.....	2
Summary	3
Detailed Journal Comparison.....	5
Specific Comments of the subject expert	7
Service Recommendation	8

Summary

Rank	Journal	Homepage	Reason for Choosing
1	Journal of Physiology and Biochemistry	http://www.unav.es/jphysiolbiochem/default.html	As mentioned on the journal website, this journal presents research on a wide range of topics encompassing physiology and biochemistry. It is the best match for your paper because it also offers articles on the genomic or proteomic bases of physiological functions with application in the field of nutrition, which is the premise of the present study. Further, two of your reference studies have been published in this journal.
2	Journal of Nutritional Biochemistry	http://www.elsevier.com/wps/find/journaldescription.cws_home/525013/description#description	Another good match for your article, this journal focuses on advancements in nutritional sciences and presents experimental nutrition research in relation to biochemistry, molecular biology, and physiology, among other research domains. You may however need to modify the presentation of your paper for this journal.
3	Critical Reviews in Biochemistry and Molecular Biology	http://informahealthcare.com/loi/bmg	Critical Reviews in Biochemistry and Molecular Biology might be a good match for your paper because of the extent of literature review performed for the study. This journal is known to pick articles that prove effective devices for the integration and meaningful comprehension of vast, often contradictory, literature. However, based on what is provided on the journal website, you might need to revise the accompanying figures so that they look clean and well crafted.
4	Molecular and Cellular Biochemistry	http://www.springer.com/life+sci/biochemistry+and+bio+physics/journal/11010	As the name suggests, this journal's focus is more at the molecular and cellular levels. It is one of our recommendations because of the present methodology, which deals with the molecular basis for the regulation of phospholipid, leading to nutritional implications. We also found several articles related to your research domain.

5	Journal of Clinical Biochemistry and Nutrition	http://www.jstage.jst.go.jp/browse/jcbn/	Journal of Clinical Biochemistry and Nutrition too has published papers similar to yours. However, your paper may be more suitable to this journal if you focus more on the clinical aspect of impaired phospholipid metabolism.
---	---	---	--

SAMPLE

Detailed Journal Comparison

Factors	Journal of Physiology and Biochemistry	Journal of Nutritional Biochemistry	Critical Reviews in Biochemistry and Molecular Biology	Molecular and Cellular Biochemistry	Journal of Clinical Biochemistry and Nutrition
Specific Topics covered	Normal and pathological physiology, biochemistry, molecular biology and related fields. Research at the molecular to the global organism level, placing special emphasis on the integration of these levels in the whole organism, with the specific contribution of the nervous and endocrine systems.	Experimental nutrition research related to biochemistry, neurochemistry, molecular biology, toxicology, physiology and pharmacology	Appreciation of the significance of current biochemical and molecular biology advances for investigators in a wide range of disciplines, as well as concise information on advances in areas remote from self-specialties for members of the biochemical and molecular biology community	Normal and pathological physiology, biochemistry, molecular biology and related fields. Research at the molecular to the global organism level, placing special emphasis on the integration of these levels in the whole organism, with the specific contribution of the nervous and endocrine systems.	Experimental nutrition research related to biochemistry, neurochemistry, molecular biology, toxicology, physiology and pharmacology
Focus	Topics encompassing physiology and biochemistry	Advancements in nutritional sciences	Current biochemical and molecular biology advances	Membrane transport, receptor mechanism, immune response, secretory processes, and cytoskeletal function	All aspects of clinical biochemistry and clinical nutrition including in vitro and in vivo studies
Article is suitable as	Original Research Article	Original Research	Review	Original Article	Original Article

All material in this document is the intellectual property of Crimson Interactive Pvt. Ltd. The use of information and content in this document in whole or in part is forbidden unless express permission has been given in writing by Crimson Interactive Pvt. Ltd.

Topics	ACS Nano	Advanced Materials	Nature Materials	Materials Chemistry and Physics	Scripta Materialia
Compatibility of article with journal guidelines	Compatible	Compatible	Partially Compatible	Compatible	Partially Compatible
Review type	Peer review	Peer review	Peer review	Peer review	Peer review
Approximate time for peer review	Not available	Not available	Not available	Not available	Not available
Issues published per year	4	12	6	16	6
Journal Reach	International	International	International	International	International
Publisher and country	Springer, Germany	Elsevier, Netherlands	Informa, Switzerland	Springer, Germany	Society for Free Radical Research Japan, Japan
Accessibility	Subscription-based	Subscription-based	Subscription-based	Subscription-based	Subscription-based
Journal Quality Information (Impact Factors)	9.865	10.880	29.920	2.353	2.806

All material in this document is the intellectual property of Crimson Interactive Pvt. Ltd. The use of information and content in this document in whole or in part is forbidden unless express permission has been given in writing by Crimson Interactive Pvt. Ltd.

Topics	ACS Nano	Advanced Materials	Nature Materials	Materials Chemistry and Physics	Scripta Materialia
Publication or Reviewing Charges	NA	NA	NA	NA	NA
Submission details (web upload/email/ mailing address)	Web upload	Web upload/email	Web upload	Web upload	Web upload

Specific Comments of the subject expert

Our subject-area expert also offers the following suggestions that may improve the manuscript and/or expedite publication.

Whether various parts of the paper (abstract, introduction etc.) are suitably written	All sections of the paper appear to be well written, though the results section can be shortened by using figures and tables.
Whether motivation for the work and significance of results are clearly explained	Motivation and significance are both explained clearly. You might want to modify the motivation (focus area) if submitting to Molecular and Cellular Biochemistry.
Recommendations for improving the manuscript	The paper needs mild to moderate editing for language and grammar, with focus on academic style. It also has to be formatted according to the journal chosen, and figures need to be improved if submitting to Critical Reviews in Biochemistry and Molecular Biology.

Service Recommendation

Based on the expert's comments, we recommend the Normal Editing service (<http://www.enago.tw/normal-editing.htm>) from Enago. This service includes free Instructions to Author check, but you might need to opt for Artwork Editing (<http://www.enago.tw/203.htm>) separately.

Disclaimer: This Journal Selection Report was compiled by our subject expert(s) after careful consideration of the service parameters. The author(s) should read the report carefully to choose the target journal. This report is based on our expert's subject assessment of the manuscript and should not be considered as a guarantee of acceptance in any of the listed journals.