

Format for ANSWERING REVIEWERS



April 2, 2015

Dear Editor,

Please find enclosed the edited manuscript in word format (16532-Review.docx).

Title: Cross talk between mitochondria and peroxisomes

Author: Jean Demarquoy and Françoise Le Borgne

Name of Journal: *World Journal of Biological Chemistry*

ESPS Manuscript NO: 16532

The manuscript has been improved according to the suggestions of reviewers:

1 Format has been updated.

2 Revision has been made according to the suggestions of the reviewer:

Responses to reviewers:

The authors would like to thank all the reviewers for their useful comments on this paper. Here is how we have dealt with these remarks and suggestions.

Comments from 02615988

This is an interesting article and authors have covered multiple areas in mitochondria and peroxisomes. However, the article is poorly written and very little information is provided for each topic, which is probably not even informative for layman people. Author should discuss in more detail about each topic and should include all the available evidence. In addition, authors should provide the underlying mechanism of each. Finally, author should discuss their own perspectives and the significance of the current knowledge.

Answer to reviewer:

With some help, we manage to improve the quality of the paper by correcting the numerous errors that were present throughout the manuscript. We apologize for that. We tried to improve the conclusions at the end of each paragraph and at the very end of the manuscript by adding more comments, and by including some perspectives.

Comments from 00625137

Although I consider that this manuscript is potentially interesting for WJBC, it contains a high number of grammar errors that prevent me from suggesting its publication. Authors should correct the manuscript with the help of an English speaker or a professional editing service to have a final manuscript that can be easily readable by the audience of WJBC.

Answer to reviewer:

As mentioned above, the manuscript was carefully edited and grammar errors should have disappeared from the present version.

Comments from 02790980

In this review, Jean Demarquoy and Françoise Le Borgne show the interconnection and the crosstalks existing between mitochondria and peroxisomes with special emphasis in the connections between these organelles and especially aspects regarding origins, structure and metabolic connections. The review is well written and summarizes the main connections of mitochondria and peroxisomes. My only criticism is that there is not a figure or scheme summarizing the different connections highlighted in the text.

Answer to reviewer:

We added a figure and one table to summarize the metabolic connection between peroxisome and mitochondrion.

3 References and typesetting were corrected.

Thank you again for publishing our manuscript in the *World Journal of Biological Chemistry*.

Sincerely yours,



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