Mon, Aug 17, 2020 at 11:07 AM



MER-20-0371 - Molecular Ecology Resources

1 message

Wiley Molecol <onbehalfof@manuscriptcentral.com>

Reply-To: molecol@wiley.com

To: phreyes@agrosavia.co

Cc: lgarreta@gmail.com, ivceron@yahoo.com, mrpalacio@agrosavia.co, phreyes@agrosavia.co

17-Aug-2020

Dear Dr. Reyes-Herrera:

Your manuscript entitled "MultiGWAS: An integrative tool for Genome Wide Association Studies (GWAS) in tetraploid organisms" by Garreta, Luis; Cerón-Souza, Ivania; Palacio, Manfred; Reyes-Herrera, Paula has been successfully submitted online and is presently being given full consideration for publication in Molecular Ecology Resources. Please read this message carefully as it contains important information about the assessment of your manuscript.

Co-authors: Please contact the Editorial Office as soon as possible if you disagree with being listed as a co-author for this manuscript.

Please note that if your manuscript is accepted you will need to sign a licensing agreement with the publisher. Authors of accepted papers will be contacted by Wiley's Author Services once their final files have been received by the Production Office. For more information, please see our author guidelines: http://onlinelibrary.wiley.com/journal/10.1111/(ISSN)1755-0998/homepage/ForAuthors.html

Our procedures for submissions vary, depending on whether you have submitted an article or a note for consideration.

Our procedure for submitted articles is as follows:

- 1. We allocate the MS to an appropriate Subject Editor and ask the editor to nominate suitable reviewers.
- 2. We then ask three to four of the nominees if they will review the MS.
- 3. When one of these responds positively to the request to review the MS, we send that reviewer the MS as a pdf file together with our Reviewer Report Form.
- 4. When we receive reports from two or sometimes three reviewers we send these reports to the Editor and ask for an editorial decision. On rare occasions, e.g., when a reviewer is unable to complete a review on time, we may have to request the editor to reach a decision on the basis of one review only.
- 5. When the editorial decision is received we will send that decision to you, with an appropriate covering letter and copies of the reviewers' reports.

Our procedure for submitted notes is as follows:

- 1.We allocate the MS to an appropriate Subject Editor to evaluate the data and findings and recommend a decision based on their examination.
- 2. When the editorial decision is received we will send that decision to you, along with an appropriate covering letter and the feedback of the Editor.

You can also view the status of your manuscript at any time by checking your Author Centre after logging in to https://mc.manuscriptcentral.com/mer. Please do not ask us for information on the progress of your manuscript unless there are very special reasons. We do work to process your submission as quickly as possible. However, the peer review process does take time, and we ask you to understand this.

Your manuscript ID is MER-20-0371. Please mention this manuscript ID in all future correspondence or when calling the office for questions. If there are any changes in your street address or e-mail address, please log in to Manuscript Central at https://mc.manuscriptcentral.com/mer and edit your user information as appropriate.

Please be aware that GR Note submissions are not published in Molecular Ecology Resources Resources as individual papers. Instead, each issue will carry summary articles announcing the resources reported in Notes accepted by the journal over a two-month period. The first author listed will be a consortium author, and contributing authors from all included Notes will be listed in alphabetical order thereafter. The text of the accepted GR Notes will be available separately as supplementary online material to the published summary article. For more information, please see our author quidelines (http://onlinelibrary.wiley.com/journal/10.1111/(ISSN)1755-0998/homepage/ForAuthors.html)

For more information about Molecular Ecology Resources, including access to recent issues, manuscripts published online in advance of print, our cover gallery, links to the MER Database and our author guidelines, please visit Wiley Online Library: http://onlinelibrary.wiley.com/journal/10.1111/(ISSN)1755-0998

Thank you for submitting your manuscript to Molecular Ecology Resources.

All the best,

Managing Editor, Molecular Ecology Resources

E-mail: molecol@wiley.com

This is an automatically generated e-mail. If you have any questions please contact our office at molecol@wiley.com.