

[POJ] Submission Acknowledgement

Inbox

- **Andy Jones** <andy.jones20@gmail.com>

To: Dr Jamsari Jamsari

Sep 21 at 7:39 AM

The following message is being delivered on behalf of Plant Omics. Please contact: andy.jones20@gmail.com if you have any question or difficulties.

Dr Jamsari Jamsari:

Thank you for submitting the manuscript, "Isolation and characterization of Rep PepYLCV encoding gene from West Sumatra" to Plant Omics. With the online journal management system that we are using, you will be able to track its progress through the editorial process by logging in to the journal web site:

Manuscript URL:

<http://www.cropj.com/ri3/ojs3/index.php/POJ/author/submission/1055>

Username: jamsari

If you have any questions, please contact me. Thank you for considering this journal as a venue for your work.

Andy Jones

Plant Omics

Plant Omics

Website: <http://www.pomics.com>

Submission system: <http://www.cropj.com/ri3/ojs3/index.php/POJ>

POJ-Nova-PNE1055 [Major revisions required]

Inbox

- **Andy Jones** <andy.jones20@gmail.com>

To: ajamsari@yahoo.com

Oct 31 at 9:08 AM

Dear Dr. Jamsari Jamsari

Experts in the field have carefully reviewed your manuscript, submitted to Plant Omics.

Reference No: POJ-Nova-PNE1055 [Major revisions required]

Title: Isolation and characterization of Rep PepYLCV encoding gene from West Sumatra

The Reviewers' and Editor's comments are available to you following the signature, below. Please also find attachment which is comments (report) inside your manuscript. As you will see, although they found merit in your study, they have raised some concerns that preclude its acceptance in its present form.

I invite you to respond to the reviewers' comments and revise your manuscript. The revised version will be re-evaluated by the original reviewers.

Please be aware that this invitation does not guarantee eventual acceptance of your manuscript.

Please revise your manuscript entirely based on comments (even those annotated on margin of your manuscript) and also respond to comments made by reviewers in a separate MS Word file and then send it directly to me as attachment.

Please be as specific as possible in your response to the reviewer(s) (even those annotated on margin of your manuscript).

Please make sure that your revised manuscript is publication quality because if the manuscript is accepted this is the files that will be transferred to the publisher for production.

You can place all tables and figures again at the end of manuscript and send just one revised file.

Please also be reminded that if your manuscript accepted you need to pay the publication fee so soon.

Southern Cross Publisher is so stringent about the plagiarism, therefore please make sure that your manuscript has not already been published or under publication, or review in any format by you or other authors.

We expect to hear from you within one month, otherwise we will presume you have withdrawn the manuscript from consideration by Plant Omics Journal. If, however, you feel you need more time to prepare your revised manuscript, please do not hesitate to contact us to request an extension.

Thank you for submitting your work to Plant Omics Journal.

Yours sincerely,

Andy Jones

Editorial Office

email: andy.jones20@gmail.com

Editor's Comments:

Comments to the Author:

1) Prepare a separate "response to reviewers" sheet (MS Word 2003) addressed to suggestions. Please be as specific as possible in your response to the reviewer(s) comments below. Authors should avoid using words like "OK" or "Done" in their response to reviewer, instead they must explain in detail what kind of change they have done (addition/deletion) to fix the problem.

2) Revise your manuscript exactly based on POJ guidelines (and also suggestions belows).

3) Download, sign and send back the copyright form (if you have not done yet).

Now, I draw your attention to the following general suggestions from reviewers:

1) A number of typo and grammatical mistakes have been seen in your manuscript, Please try to improve the readability of your manuscript

as possible by consulting with a English language expert (VERY IMPORTANT FOR REVIEWERS). Your revised version must be perfect and publication quality because, no major, further improvements will be accepted beyond the proofreading stage.

2) Reference section must be consistent and prepared based on POJ format (Check POJ website).

3) No extra or missing reference must be cited in the manuscript, therefore please check your references in the text and reference section and match them one by one.

If you have not used a reference in text it must be deleted from reference section and vice versa (so important).

4) Anonymous and, manuscripts in press, are not allowed to be mentioned in the manuscript.

5) Place all tables and figures consecutively at the end of manuscript after reference section.

6) Some further improvements may be asked later (before publication if required).

7) Journal naming (title) system must be consistent and based on POJ format. Please use ISI journal titles abbreviation in the references section (you can google it-very important). Check the following link and find them out:

https://images.webofknowledge.com/images/help/WOS/A_abrvjt.html

8) Manuscript needs to be completely re-checked by consulting with and English native or speaker. Although POJ does not recommend this option but authors necessarily need to improve their manuscript. A list of professional services provided in the following link:

<http://www.cropj.com/english.html>

POJ does not take responsibility for or endorse these services, and their use has no bearing on acceptance of a manuscript for publication.

9) Materials and methods, Results and discussion section must be divided with appropriate sub-headings. For example for MM section, Plant materials, statistical analysis etc. required.

10) All formulas must be written with MS Word equation facility (if any).

11) Manuscript needs to be completely re-checked by consulting with and English native or speaker. Although POJ does not recommend this option but authors necessarily need to improve their manuscript. A list of professional services provided in the following link:

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12) Alternatively, POJ has an English language edition facility but there is a fee of 210 AUD for the service which must be paid on top of publication fee (after scientific acceptance of manuscript).

Authors must request this facility when sending their revised version then their manuscript will only be considered based on scientific facts.

13) Based on new format of journal, Materials and methods section must be placed after Discussion (or Results and Discussion in the case that combined). Therefore, citations of Tables and figures might be changed accordingly (up to authors decision).

14) All copy-pasted materials from previously published materials (even cited properly in the manuscript) must be accompanied by a permission from copyright holder.

Andy Jones

Plant Omics Managing Editor

Southern Cross Publishing Group

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Date: Dec 01, 2017

Response to reviewers of Article No. **POJ-Nova-PNE1055.**

Revisions addressed to reviewers comments are listed below

Comments No.	Response	Position
A1. This manuscript needs some English language revisions. This must be done with help of an English language native or expert.	We did some English language revisions, however since English is not our native language, <u>we decided to use the POJ English Service. We are ready to pay additional 210,- AUD excluded from the publication fee as requested.</u>	
A2. Give a better brief about aim and novelty of	Additional: Aim: This research aims to explore the possibility of <i>Rep</i> as pathogenic	Abstract; line 4.

work (2-3 lines).	determinant by in silico approach. Novelty: the nonconserved region in N-terminal of <i>Rep</i> makes different in its putative binding site. It is prospective to be related to the symptoms appearance rates. We predict the differences in N-terminal of <i>Rep</i> affecting the symptoms appearance rates of Geminivirus infection	Abstract: line 10-13.
A3. Give brief what happened after this isolation	The successful isolation of the genes provided all the three gene sequences to be available for further Bioinformatic analysis. This is clearly mentioned: "The PCR-based cloning approach was used in this study to isolate the gene sequences from all isolates"	Abstract: line 6-7.
A4. Have authors done the pathogenicity tests to match link the genotype and phenotype data?	The pathogenicity test was done previously as described in Jamsari et al (2015).	See Reference list.
A5. Must be italic when talking about gene and DNA sequences.	We changed already regarding this issue!	See example
A6. Please prepared based on journal guidelines.	We changed already the abbreviation	See abbreviation
A7. Introduction looks short. At least 10 new relevant references must be cited in Introduction section as background of study.	We have changed and added few references with recent date.	Please see the entire all introduction section
A8. Please delete EndNote codes.	The end note format has been deleted in all references	See reference list and the cited references
A9. Sub-headings in this section could be more informative and be	We have added more narration to explain the result of our works. The sub headings have been formatted	Please check all sub headings

differed from those in MM section		
Rep Gene Isolation	Correction: <i>Rep gene isolation</i>	
Figure	Correction: Fig	Please check all words "Figure"
Sequence Analysis	Correction: <i>Sequence analysis</i>	
Rep Protein Binding Site	Correction: <i>Rep protein binding site</i>	
A10. Delete End Note codes. Add comma after et al.,	Already done for all issues	
A11. In Abstract authors have mentioned too many bioinformatics tools and they must give at least a sub-heading and brief description about each.	We omitted all of bioinformatics tools in the abstract and brief description has provided in the Materials and Methods	
Plant and virus materials??	Info regarding plant and virus materials are added	See materials and methods
A12. Do not use uppercase letters in the middle of headings and sub-headings	All headings and sub headings have been modified	Please see in the text
A13. Delete End Note codes.	End note format has been deleted	Please see citation and reference list
A14. The reference section must completely be cross checked against text to avoid extra or missing references. It MUST also be	The references have been cross checked one by one against the text. The accuracy of each reference has been	See reference list

<p>checked one by one for accuracy and consistency against journal rules. The journal title/names must be precisely abbreviated based on guidelines.</p> <p>This reference section must be completely reformatted as it is different with POJ format.</p> <p>Failure to comply with POJ referencing format may result in immediate rejection of manuscript.</p> <p>Please be reminded:</p> <ol style="list-style-type: none"> 1). There should not be any upper case in the title of reference/paper (except for the word at the beginning). 2). All journal titles/names must be abbreviated based on standard. 3). There should not be any period among the abbreviated words of journal title. 4). There should be a period at the end of journal title (abbreviated 	<p>verified.</p> <p>The journal title/name has been precisely abbreviated based on the guidelines of POJ</p> <p>The references have been reformatted according to POJ format!</p> <ol style="list-style-type: none"> 1) Some words in the title are written in the uppercase since they refer to the specific abbreviation or protein name? ie: NSP, AtNSI, DNA, name of regions/countries ie: West Sumatera, Indonesia, Taiwan. 2) Abbreviation of journal names have been adapted according to the ISI system. 3) Already adapted, no period among abbreviated words 4) Already changed according to the suggestion. 	<p>See reference list</p> <p>See reference list</p> <p><u>But if such exceptions are not allowed, we will revise absolutely as suggested!</u></p>
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<p>words).</p> <p>5). There should be a period at the end of page number.</p> <p>6) All journal titles must be abbreviated according to standard guidelines.</p> <p>7) At the end of journal title add dot.</p> <p>8) At the end of page number add dot.</p> <p>9) Do not use uppercase letter in the middle of paper titles.</p>	<p>5) A period has been added at the end of every page number.</p> <p>6) All journal titles have been abbreviated according to the ISI format</p> <p>7) A dot “.” has been added at the end of each journal title.</p> <p>8) A dot “.” has been added at the end of each page number.</p> <p>9) Uppercase letter have been omitted, with exceptional some words refer to specific name of abbreviations and country/regions.</p>	<p>Please see the revised version</p> <p>Please see the revised version</p> <p>Please kindly see the revised version</p> <p>Please kindly see the revised version</p> <p>But if such exceptions are not allowed, we will revise absolutely as suggested!</p>
<p>A15. Delete DOIs.</p>	<p>All DOIs have been deleted!</p>	
<p>A16.similarity with what?</p>	<p>Revision:.... similarity with N-terminal replication initiation protein of TYLCV Sardinia.</p>	<p>Table 1</p>
<p>A17. With which tool?</p>	<p>Revision: Evaluation of homology modeling for protein tertiary structure using ProFunc.</p>	<p>Title of Table 2.</p>
<p>A18. Caption of Tables and Figure legends must be more informative.</p>	<p>Table 3 is omitted, since it is too long and the information on it is not really helpful</p>	

<p>A19. Table 3 is too big and can be placed in a separate MS Word file as supplementary Table 1. Its citation in the text must be changed accordingly.</p>		
<p>A20. All Figs, including their Tags must be prepared as solid image with JPEG or TIF format. All Tags arrows etc. must be stipulated.</p>	<p>Figures and their tags have been prepared as solid image</p>	<p>Please see Fig 1-7.</p>
<p>A21. Legends must be more informative.</p>	<p>Legend of Fig 1 is already changed with: Amplification of <i>Rep</i> gene. 1107 bp of PCR product was obtained from pepper genomic DNA template by using specific primers. M: 1 Kb DNA ladder; λ: DNA lambda (50 ng/μL); 1: <i>Rep</i> gene.</p>	<p>Please see legend of Fig 2.</p>
<p>A22. Legends must be more informative.</p>	<p>Legend of Fig 2 is changed with: CD search analysis result of C1 (<i>Rep</i>) gene sequence. AL1 catalytic domain was observed at N-terminal.</p>	<p>Please see legend of Fig 2.</p>
<p>A23. Legends must be more informative.</p>	<p>Legend of Fig 3 is changed with: The full-length amino acid and alignment sequence of three PepYLCV strains. The conserved residues are indicated by red fill box. The catalytic domain is represented by a black line.</p>	<p>Please see legend of Fig 3</p>
<p>A24. Legends must be more informative</p>	<p>Legend of Fig 4 is changed with: The secondary structure alignment of Pep YLCV strains. (A) PSSWS3, (B) PSSWS14, (C) TDWS21. H: alpha helix; β: beta sheet. Font is also reformatted to default: Times New Roman, 12 pt</p>	<p>Please see legend of Fig 4</p>
	<p>Font of legend for Fig 5 is also reformatted to default: Times New Roman, 12 pt</p>	<p>Please see legend of Fig 5</p>
<p>A25. Legends must be more informative.</p>	<p>Legend of Fig 6 is changed with: The <i>Rep</i> binding site prediction using CASTp. (A) PSSWS3, (B) PSSWS14. Red colour shows hydrophobic area. Blue colour shows hydrophilic area. White colour is neutral.</p>	<p>Please see legend of Fig 6</p>

Re: Resubmission of revised article: POJ-Nova-PNE1055

Yahoo/Inbox ☆



Andy Jones <andyjones20@gmail.com>
To: ari jamsari

Wed, Dec 6, 2017 at 6:16 AM ☆

Dear Prof. Dr. sc. agr. Ir. Jamsari, MP.

Hereby, I acknowledge the receipt of your revised files and I will be back to you with a final decision as soon as possible. Thank you.

Regards
Andy

On Fri, Dec 1, 2017 at 8:17 PM, ari jamsari <ajamsari@yahoo.com> wrote:

Dear Editor of POJ,

Attached are our revised article of POJ-Nova-PNE1055 accompanied with a file containing response to reviewers and the cover letter on behalf of all contributing authors.

We hope the revision has fulfilled all requirements as guideline by POJ and therefore is able to publish in POJ soon.

Warm regards

Prof. Dr. sc. agr. Ir. Jamsari, MP.
Plant Breeding Section

Date : Jan 4, 2018 at 09.13



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Dear Dr. Jamsari Jamsari

I am pleased to inform you that your manuscript entitled, "Isolation and characterization of Rep PepYLCV encoding gene from West Sumatra" has been accepted for publication in Plant Omics.

As you might know, Plant Omics is an open access journal and costs of publication will be charged to authors. Therefore, you need to pay the following fees before publication.

Your manuscript will be published in www.pomics.com as soon as and you need to pay your contribution fee immediately.

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Please send payment details: MTCN, Payer Name, Amount paid and Origin country by email directly to me:

andy.jones20@gmail.com

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Andy Jones, IT Manager
Email: andy.jones20@gmail.com

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Re: Publication Fee

Yahoo/Inbox



Andy Jones <andy.jones20@gmail.com>
To: ari jamsari



Wed, Jan 17, 2018 at 7:38 AM

Dear Dr. Jamsari

Thanks a lot for your payment and contribution to Plant Omics. Now, I have scheduled your manuscript for publication in February 2018.

We normally publish the galley proof of accepted manuscripts online. Please be kind enough to wait and I will notify you by email as soon as the galley proof of your manuscript is ready.

Please do not hesitate to contact me if you have any other question.

Hereby, I congratulate you this big achievement and thanks again for your contribution. We hope to receive more manuscripts from you in the future.

Regards
Andy Jones
Plant Omics

On Tue, Jan 9, 2018 at 2:09 PM, ari jamsari <ajamsari@yahoo.com> wrote:

Dear Sir,

We have just sent the publication fee for our article: PNE1055. Proof of payment is attached. Unfortunatley we forgot to write the number