

Review Form 3

Journal Name:	Journal of Advances in Biology & Biotechnology
Manuscript Number:	Ms_JABB_128010
Title of the Manuscript:	Assessment polymorphism between parental lines Swarna and IC309814 using molecular markers to genotype the derived mapping population
Type of the Article	Research Article

General guidelines for the Peer Review process:

This journal's peer review policy states that **NO** manuscript should be rejected only on the basis of '**lack of Novelty**', provided the manuscript is scientifically robust and technically sound. To know the complete guidelines for the Peer Review process, reviewers are requested to visit this link:

<https://r1.reviewerhub.org/general-editorial-policy/>

Important Policies Regarding Peer Review

Peer review Comments Approval Policy: <https://r1.reviewerhub.org/peer-review-comments-approval-policy/>

Benefits for Reviewers: <https://r1.reviewerhub.org/benefits-for-reviewers>

PART 1: Comments

	Reviewer's comment	Author's Feedback <i>(Please correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)</i>
Please write a few sentences regarding the importance of this manuscript for the scientific community. A minimum of 3-4 sentences may be required for this part.	<ul style="list-style-type: none">➤ Molecular has played a key role in the assessment of genetic diversity in various crops more common in case of rice.➤ Rice serves as a amazing food source as well as staple cereal crop for population globally. Therefore, the molecular characterization of the rice genotypes is very important➤ Assessment of polymorphism (variation) between parental lines using different molecular markers provides the basic idea that how the various traits are linked with molecular markers.	
Is the title of the article suitable? (If not please suggest an alternative title)	<ul style="list-style-type: none">➤ Not suitable in present format. The title should be short and effective; the present title is so long. Make it short and effective so that your paper me be accepted for publication Rewrite the research paper title and make it short and effective. <ul style="list-style-type: none">➤ Suggestion	

Review Form 3

<p>Is the abstract of the article comprehensive? Do you suggest the addition (or deletion) of some points in this section? Please write your suggestions here.</p>	<p>Not comprehensive Introduction : Accepted/Needs Modification Abstract Short it and Rewrite the abstract making it data oriented which should reflect the major findings of your paper with a line of conclusion. This portion must not have textural/theoretical statements. Introduction An introduction of a research paper should have the followings in sequential order to make the paper acceptable. 1. The basic idea of the topic of the paper 2. Citation of similar works done by others quoting the references in proper format of the journal 3. Need of the present work with a line of hypothesis behind the work and 4. Objective of the paper Introduction not oriented as above is not accepted. You have not written as it should be. Revise. Not acceptable in the present form. See that a particular genetic event is to be introduced not the plant or its production. The discussion is explanation of your results in the light of similar works done by citing them to make your statement valid. This portion provides the firm ground and authenticity of your findings on the basis of previously published account. Revise this portion to make your paper relevant. Results and Discussion : Accepted/Needs Modification Suggestion</p>	
<p>Is the manuscript scientifically, correct? Please write here.</p>	<p>Yes but need some modifications Read it thoroughly and rewrite it and make the manuscript more scientifically, so that your manuscript may accept</p>	
<p>Are the references sufficient and recent? If you have suggestions of additional references, please mention them in the review form.</p>	<p>Yes but need some highly reputed references You need to add some new and highly NAAS rated journals references, because your research investigation is having good content and relevant to molecular breeding and have huge scope in the development elite advanced lines in rice</p>	
<p>Is the language/English quality of the article suitable for scholarly communications?</p>	<p>Yes</p>	
<p>Optional/General comments</p>		

PART 2:

	<p>Reviewer's comment</p>	<p>Author's comment (if agreed with reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)</p>
<p>Are there ethical issues in this manuscript?</p>	<p><i>(If yes, Kindly please write down the ethical issues here in details)</i></p>	

Reviewer Details:

<p>Name:</p>	<p>Mohammad Imran</p>
<p>Department, University & Country</p>	<p>Bihar Agricultural University, India</p>