

Bukti sebagai Reviewer Jurnal

Nama reviewer: Dindin Hidayatul Mursyidin

Judul: DNA barcoding markers provide insight into species discrimination, genetic diversity and phylogenetic relationships of yam (*Dioscorea* spp.)

Nama Jurnal: Biologia (Poland)

Indeksasi: Scopus (Q3, SJR 0,34)

The screenshot shows a web browser window displaying a SpringerLink article page. The browser's address bar shows the URL: <https://link.springer.com/article/10.1007/s11756-022-01244-y>. The page header includes the SpringerLink logo and a search bar. The article title is "DNA barcoding markers provide insight into species discrimination, genetic diversity and phylogenetic relationships of yam (*Dioscorea* spp.)". The authors listed are Nicholas Kipkiror, Edward K. Muge, Dennis M. W. Ochieno, and Evans N. Nyaboga. The article is published in *Biologia*, volume 78, pages 689–705 (2023). The page shows 149 accesses, 1 citation, and 8 Altmetric mentions. The abstract begins with "Yams (*Dioscorea* species) are tuber crops that are grown in tropical regions of Africa, the Caribbean, South America, Asia and South Pacific islands. It is an important food security crop with economic, nutritional and medicinal values. However, many *Dioscorea* species have similar morphology leading to inaccurate identification which hinders their conservation and". On the right side of the page, there is a blue button labeled "Access via your institution" and a section titled "Access options" containing a "Buy article PDF" button for 39,95 €. Below the price, it states "Price includes VAT (Indonesia)" and "Instant access to the full article PDF." There is also a link to "Rent this article via DeepDyve." The Windows taskbar at the bottom shows the search bar, task view, and several application icons, with the system tray displaying the time as 7:55 AM on 5/31/2023.

BIOL-D-22-00357R1
"DNA barcoding markers provide insight into species discrimination, genetic diversity and phylogenetic relationships of yam (Dioscorea spp.)"
Revision 1
Dindin Hidayatul Mursyidin (Reviewer 2)

Reviewer Recommendation Term:	Response	Accept
Transfer Authorization		
If this submission is transferred to another publication, do we have your consent to include your identifying information?	Yes	
If this submission is transferred to another publication, do we have your consent to include your original review?	No	
Custom Review Question(s):	Response	
Publons Reviewer Recognition: Springer Nature can send verification of this review directly to Publons (a subsidiary of Clarivate Analytics). If you would like to take advantage of this service, please click on the "Yes" option below. Your name, email address, title of the reviewed manuscript, name of the journal, and date of your review submission (the "Review Data") will then be transmitted to Publons after the final decision on the manuscript has been made. If you have already registered at Publons, they will notify you of the receipt of this review and update your profile as per your settings and their policy. If you are not registered with Publons, you will receive an email from them asking you to register in order for them to be able to recognize your review on your new profile page. Publons may use the Review Data to generate derivative metadata for the benefit of Publons and you as a reviewer, carefully considering the sensitivity of such information. For example, Publons may verify your record as a reviewer by updating your profile published on its webservice if you have registered for such service or help editors to identify candidate reviewers. Please find the details of processing in Publons' privacy policy https://publons.com/about/terms	Yes	
Comments to Editor:	After carefully reviewing the revised manuscript on behalf of Evans N. Nyaboga, Ph.D (BIOL-D-22-00357), I recommend that it be accepted published in your journal. Thank you so much for the opportunity.	
Comments to Author:		

em **Biologia** Login | Register

Home Submit a Manuscript About Help

System Help BIOLOGIA
Video Tutorials

Please Enter the Following [Insert Special Character](#)

Username:
Password:

[Author Login](#) [Reviewer Login](#) [Editor Login](#) [Publisher Login](#)

Or Login via: [What is ORCID?](#)

[Send Login Details](#) [Register Now](#) [Login Help](#) [Manuscript Services](#)

Software Copyright © 2023 Aries Systems Corporation.
[Aries Privacy Policy](#) | [Data Privacy Policy](#)

[About this Publication](#)
[Instructions For Authors](#)
[Author Tutorial](#)
[Reviewer Tutorial](#)
[System Requirements](#)
[Register](#)
[Contact Us](#)

New Authors: Please click the "Register" link from the menu above and enter the requested information. Upon successful registration you will be sent an email with instructions on how to verify your registration.
Note: If you have received an email from us with an assigned user ID and password, DO NOT REGISTER AGAIN. Just log in to the system as 'Author'.
Authors: Please refer to the Instructions for Authors (follow the "Instructions for Authors" link in the menu above) for details and additional information on how to prepare your manuscript to meet the journal's requirements. Please log in to the system as 'Author'. Then submit your manuscript and track its progress through the system.
Note: All source files you upload will be automatically compiled into a single PDF file to be APPROVED by you at the end of the submission process. While the compiled PDF will be used for peer-review purposes, your uploaded source files will be transferred to the publisher for publication upon acceptance. For further information about requested file formats for text and illustrations please refer to the Instructions for Authors. You can also contact the Editorial Office via the 'Contact Us' link.

← **Completed Reviewer Assignments**

Page: 1 of 1 (2 total assignments)

Action	My Reviewer Number	Manuscript Number	Article Type	Article Title	Final Disposition	Date Reviewer Invited	Date Reviewer Agreed	Date Review Due	Date Review Submitted
View Reviewer Comments View Decision Letter Send E-mail	2	BIOL-D-22-00357	Original Article	DNA barcoding markers provide insight into species discrimination, genetic diversity and phylogenetic relationships of yam (<i>Dioscorea</i> spp.)	Accept	03 May 2022	06 May 2022	03 Jun 2022	03 Jun 2022
				DNA barcoding markers					

[Close](#)

View Reviewer Comments for Manuscript
BIOL-D-22-00357R1
"DNA barcoding markers provide insight into species discrimination, genetic diversity and phylogenetic relationships of yam (*Dioscorea* spp.)"

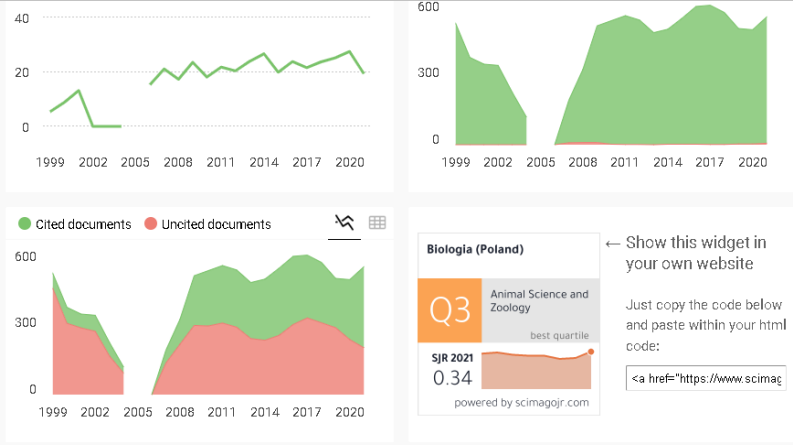
Click the Reviewer recommendation term to view the Reviewer comments.

	Revision 1	Original Submission
(Reviewer 1)	Accept	Major Revisions
Dindin Hidayatul Mursyidin (Reviewer 2)	Accept	Major Revisions
Author Decision Letter	Accept but needs final editing	Major revisions
Author	Response to Reviewers	Response to Reviewers

[Close](#)

Biologia (Poland)

<p>COUNTRY</p> <p>Germany</p> <ul style="list-style-type: none"> Universities and research institutions in Germany Media Ranking in Germany 	<p>SUBJECT AREA AND CATEGORY</p> <ul style="list-style-type: none"> Agricultural and Biological Sciences <ul style="list-style-type: none"> Animal Science and Zoology Ecology, Evolution, Behavior and Systematics Plant Science Biochemistry, Genetics and Molecular Biology <ul style="list-style-type: none"> Biochemistry Cell Biology Genetics Molecular Biology 	<p>PUBLISHER</p> <p>Walter de Gruyter GmbH</p>
<p>H-INDEX</p> <p>12</p>	<p>PUBLICATION TYPE</p> <p>Journals</p>	<p>ISSN</p> <p>00063088, 13369563</p>



SCImago Graphica

Explore, visually communicate and make sense of data with our [visual analytics tools](#)