

BUKTI KORESPONDENSI ARTIKEL JURNAL

BIODIVERSITAS
Volume 22, Number 4, April 2021
Pages: 1593-1599

ISSN: 1412-033X
E-ISSN: 2085-4722
DOI: 10.13057/biodiv/d220401

DNA barcoding of the tidal swamp rice (*Oryza sativa*) landraces from South Kalimantan, Indonesia

DINDIN HIDAYATUL MURSYIDIN^{1*}, YUDHI AHMAD NAZARI², BADRUZSAUFARI¹,
MUHAMMAD RIDHO DINTA MASMITRA¹

¹Laboratory of Genetics and Molecular Biology, Faculty of Mathematics and Natural Sciences, Universitas Lambung Mangkurat. Jl. A. Yani Km. 36, Banjarbaru 70714, South Kalimantan, Indonesia. Tel.: +62-511-4773112, *email: dindinhm@gmail.com.

²Department of Agroecotechnology, Faculty of Agriculture, Universitas Lambung Mangkurat. Jl. A. Yani Km. 36, Banjarbaru 70714, South Kalimantan, Indonesia

Manuscript received: 16 January 2021. Revision accepted: 3 March 2021.

Abstract. Mursyidin DH, Nazari YA, Badruzaufari, Masmitra MRD. 2021. DNA barcoding of the tidal swamp rice (*Oryza sativa*) landraces from South Kalimantan, Indonesia. *Biodiversitas* 22: 1593-1599. The tidal swamp rice (*Oryza sativa* L.) landraces of the South Kalimantan, Indonesia, has been known for hundred years ago with a better adaptation to the local conditions, such as acidity, salinity, and metals contamination. However, the genetic insight of these landraces has not fully understood. Here, the *rbcL* region of tidal swamp rice from this region was successfully sequenced, aligned, analyzed, and deposited into the GenBank with accession numbers of MT818188–MT818201. The multiple alignments of these sequences showing a barcoding motif with eight mutation or polymorphic sites with both substitutions (transition-transversion) and indels (insertion-deletion). Based on this marker, the tidal swamp rice has a low genetic diversity, only 0.086. However, the UPGMA and maximum likelihood (ML) analyses revealed that this germplasm was grouped into five and two clusters or clades, respectively. In this case, *Bayar Putih* is closely related to *Siam Panangah* and farthest from *Lemo*. This information might help to develop conservation and breeding programs of the tidal swamp rice landraces in the future.

Keywords: Breeding program, DNA barcoding, genetic diversity, rice, tidal swamp area

The screenshot shows the login page of the Biodiversitas Journal of Biological Diversity website. The browser address bar shows the URL https://smujo.id/biodiv/login. The page header includes navigation links: Home, About, Policy, Submissions, Current, Archives, and Announcements. The main content area features a login form with fields for Username (containing 'dindinhm') and Password (masked with dots). Below the password field are links for 'Forgot your password?' and a checked checkbox for 'Keep me logged in'. There are 'Login' and 'Register' buttons. To the right, an 'Information' sidebar lists links for 'For Readers', 'For Authors', and 'For Librarians'. Below that, a 'Journals List' sidebar displays links to 'Biodiversitas Journal of Biological Diversity', 'Nusantara Bioscience', 'Prosiding Seminar Nasional Masyarakat Biodiversitas Indonesia', 'Asian Journal of Agriculture', and 'Asian Journal of Ethnobiology'. The Windows taskbar at the bottom shows the system clock at 5:50 PM on 5/30/2023.

Biodiversitas Journal of Biological Diversity Tasks 14 English View Site dindinhm

7780 / Mursyidin et al. / DNA barcoding of the tidal swamp rice (*Oryza sativa*) landraces from South Kalimantan, Indonesia Library

Workflow Publication

Submission Review Copyediting Production

Submission Files Search

36110-1	dindinhm, DNA barcoding of tidal swamp rice.docx	January 16, 2021	Article Text
36286-1	nliza, DNA barcoding of the tidal swamp rice (<i>Oryza sativa</i> L.) landraces from the South Kalimantan, Indonesia.doc	January 18, 2021	Article Text
36287-1	nliza, GUIDANCE FOR AUTHORS.pdf	January 18, 2021	Article Text

Download All Files

Type here to search

Biodiversitas Journal of Biological Diversity Tasks 14 English View Site dindinhm

Submission Review Copyediting Production

Round 1

Round 1 Status
Submission accepted.

Notifications

[biodiv] Editor Decision	2021-02-09 02:09 AM
[biodiv] Editor Decision	2021-02-15 01:29 PM
[biodiv] Editor Decision	2021-03-06 02:53 PM
[biodiv] Editor Decision	2021-03-06 02:54 PM

Reviewer's Attachments Search

36564-1	Comments to editors and reviewers.docx	January
---------	--	---------

Type here to search

Biodiversitas Journal of Biological Diversity Tasks 14 English View Site dindinhm

21, 2021

37990-1 , Edited 7780-Article Text-36289-1-4-20210118.doc February 15, 2021

Revisions

Q Search Upload File

38815-1	Article Text, 7780-Article Text-36289-1-4-20210118 - Rev.docx	March 2, 2021	Article Text
38816-1	Other, Responding to The Reviewer's comments.docx	March 2, 2021	Other

Review Discussions

Add discussion

Name	From	Last Reply	Replies	Closed
Uncorrected Proof	dewinurpratiwi 2021-03-03 05:12 AM	dindinhm 2021-03-03 08:36 AM	1	<input type="checkbox"/>
BILLING	dewinurpratiwi	dewinurpratiwi	2	<input type="checkbox"/>

Type here to search

Biodiversitas Journal of Biological Diversity Tasks 14 English View Site dindinhm

7780 / Mursyidin et al. / DNA barcoding of the tidal swamp rice (*Oryza sativa*) landraces from South Kalimantan, Indonesia Library

OJS
OPEN JOURNAL SYSTEMS

Submissions

Workflow Publication

Submission Review Copyediting Production

Copyediting Discussions

Add discussion

Name	From	Last Reply	Replies	Closed
No Items				

Copyedited

Q Search

39022-1	editors, D220401-Tidal swamp rice + Mursyidin=REV.edited.doc	March 6, 2021	Article Text
---------	--	---------------	--------------

Type here to search