

Proses korespondensi artikel jurnal internasional “**First genetic record and the phylogenetic relationship of *Osteochilus spilurus* (Cyprinidae: Labeoninae) originating from Bangka and Belitung Islands, Indonesia**” yang terbit pada pada jurnal Biodiversitas (Terindeks scopus Q3) Volume 22 Nomor 2 Tahun 2021.

1. Submission

The screenshot shows the author dashboard for submission 7285. The page title is "7285 / KURNIAWAN et al. / First genetic record and the phylogenetic relationship of *Osteochilus spilurus* (Cyprinidae: Labeoninae) originating from Bangka and Belitung Islands, Indonesia". The submission is in the "Submission" stage. The "Submission Files" section lists two files: "ardikurniawan, ardiansyah kurniawan_First genetic record of O spilurus.docx" (November 30, 2020, Article Text) and "ardikurniawan, Surat Keterangan Proofreading a.n Ardiansyah.pdf (2)" (November 30, 2020, Other). The "Pre-Review Discussions" section shows a message from "ayu" on 2020-12-01 07:28 AM, with a reply from "ardikurniawan" on 2020-12-05 08:53 AM.

The screenshot shows a "Manuscript Submission" message dialog box. The participants are Ayu Astuti (ayu) and ardiansyah kurniawan (ardikurniawan). The messages section shows two messages: one from ayu on 2020-12-01 07:28 AM stating the manuscript is too brief and needs to be 2000 words, and a reply from ardikurniawan on 2020-12-05 08:53 AM sending back the manuscript files. The files listed are "ardikurniawan, Fisrt Genetic Record of O spilurus in Indonesia.docx" and "ardikurniawan, Proofreading letter from LBI UI on the Ardiansyah Kurniawan manuscript".

2. Review

Biodiversitas Journal of Biological Diversity | Tasks 0 | English | View Site | ardikurniawan

7285 / KURNIAWAN et al. / First genetic record and the phylogenetic relationship of *Osteochilus spilurus* (Cyprinidae: Labeoninae) originating from Bangka and Br Library

Workflow | **Publication**

Submission | **Review** | **Copyediting** | **Production**

Round 1

Round 1 Status
Submission accepted.

Notifications

[biodyl] Editor Decision	2021-01-12 11:46 PM
[biodyl] Editor Decision	2021-01-19 08:02 AM
[biodyl] Editor Decision	2021-01-19 08:03 AM

Reviewer's Attachments Q Search

35776-1	, 7285-Article Text-34097-1-4-20201216.doc	January 12, 2021
---------	--	------------------

Revisions Q Search Upload File

35899-1	Article Text, Ardiansyah Kurniawan _First Genetic Record of O spilurus - revised1301.docx	January 13, 2021	Article Text
36254-1	Article Text, 7285-Article Text-36172-1-18-20210116 rev.doc	January 17, 2021	Article Text

Review Discussions Add discussion

Name	From	Last Reply	Replies	Closed
apologize of double submission (7285 and 7352)	ardikurniawan	-	0	<input type="checkbox"/>
Uncorrected Proof	dewinurpratiwi	ardikurniawan	2	<input type="checkbox"/>
BILLING	dewinurpratiwi	ardikurniawan	3	<input type="checkbox"/>

3. Copy editing

← → ↻ smujo.id/biodiv/authorDashboard/submission/7285 | English | View Site | ardikurniawan

7285 / KURNIAWAN et al. / First genetic record and the phylogenetic relationship of *Osteochilus spilurus* (Cyprinidae: Labeoninae) originating from Bangka and Br Library

Workflow | **Publication**

Submission | **Review** | **Copyediting** | **Production**

Copyediting Discussions Add discussion

Name	From	Last Reply	Replies	Closed
No Items				

Copyedited Q Search

36406-1	editors, D220233-Osteochilus spilurus - Ardiansyah Kurniawan=REV.edited.doc	January 19, 2021	Article Text
---------	---	------------------	--------------

4. Publication

smujo.id/biodiv/authorDashboard/submission/7285

Biodiversitas Journal of Biological Diversity Tasks 0 English View Site ardikurniawan

7285 / KURNIAWAN et al. / First genetic record and the phylogenetic relationship of *Osteochilus spilurus* (Cyprinidae: Labeoninae) originating from Bangka and Belitung Islands, Indonesia

Library

Workflow Publication

Status: **Published**

This version has been published and can not be edited.

Title & Abstract

Contributors

Metadata

References

Galleys

Title

First genetic record and the phylogenetic relationship of *Osteochilus spilurus* (Cyprinidae: Labeoninae) originating from Bangka and Belitung Islands, Indonesia

Abstract

B *I* \times^2 \times_2 \circ

Abstract. Kurniawan A, Hariati AM, Kurniawan A, Wiadnya DGR. 2021. First genetic record and the phylogenetic relationship of *Osteochilus spilurus* (Cyprinidae: Labeoninae) originating from Bangka and Belitung Islands, Indonesia. *Biodiversitas* 22: 794-802. *Osteochilus spilurus* is a freshwater fish from Southeast Asia. Species identification for this fish in Indonesia is still solely limited to morphological characteristics. Therefore it is highly important to validate using short DNA sequences that have been proven to be fast, effective, and accurate. Fish specimens were collected from Lenggang river in Belitung Island, and Lebak river in Bangka Island, Indonesia. Mitochondrial cytochrome b gene (cyt b, 408 bp) was amplified and sequenced. We collected fish specimens from Lenggang River in Belitung Island and Lebak River in Bangka Island, Indonesia. The results suggested that individuals from both islands clustered together with a strong bootstrap value (100%) in a maximum likelihood tree. The specimens deposited at

Activate Windows
Go to PC settings to activate Windows.
Save