

Bukti Korespondensi



964 / Kristina et al. / Dengue Control Model, Abate Sowing and Larvitrap Installation in Dengue Endemic Areas of Kupang City Library

Workflow **Publication**

Submission **Review** Copyediting Production

Submission Files

[Q Search](#)

 5229	Dengue Dengue Control Model, Abate Sowing and Larvitrap Installation in Dengue Endemic Areas of Kupang City.docx	November 2, 2022	Article Text
 5546	Dengue Control Model, Abate Sowing and Larvitrap Installation in Dengue Endemic Areas of Kupang City.docx	December 11, 2022	Article Text

[Download All Files](#)

Pre-Review Discussions

[Add discussion](#)

Name	From	Last Reply	Replies	Closed
<i>No Items</i>				

Notifications

[infokes] Editor Decision

2022-12-17 05:20 AM

R. H. Kristina:

We have reached a decision regarding your submission to JURNAL INFO KESEHATAN, "Dengue Control Model, Abate Sowing and Larvitrap Installation in Dengue Endemic Areas of Kupang City".

Our decision is: Revisions Required

[JURNAL INFO KESEHATAN](#)

Notifications

[infokes] Editor Decision	2022-12-17 05:20 AM
[infokes] Editor Decision	2023-01-04 06:37 AM
[infokes] Editor Decision	2023-01-06 12:46 PM

Reviewer's Attachments

[Q Search](#)

 5572 Hasil Review Infokes 14 Des.docx	December 14, 2022
 5589 Dengue+Control+Model,+Abate+Sowing+and+Larvitrap+Installation+in+Dengue+Endemic+Areas+of+Kupang+City.docx	December 17, 2022

Notifications

[infokes] Editor Decision	2022-12-17 05:20 AM
[infokes] Editor Decision	2023-01-04 06:37 AM
[infokes] Editor Decision	2023-01-06 12:46 PM

Reviewer's Attachments


[Q Search](#)

 5572 Hasil Review Infokes 14 Des.docx	December 14, 2022
 5589 Dengue+Control+Model,+Abate+Sowing+and+Larvitrap+Installation+in+Dengue+Endemic+Areas+of+Kupang+City.docx	December 17, 2022

Revisions

[Q Search](#)

[Upload File](#)

 5792 19. Dengue Control Model, Abate Sowing and Larvitrap Installation in Dengue Endemic Areas of Kupang City.docx	January 4, 2023	Article Text
--	-----------------	--------------

Review Discussions

[Add discussion](#)

Name	From	Last Reply	Replies	Closed
No Items				

Notifications



[infokes] Editor Decision

2023-01-04 06:37 AM

R. H. Kristina:

We have reached a decision regarding your submission to JURNAL INFO KESEHATAN, "Dengue Control Model, Abate Sowing and Larvitrap Installation in Dengue Endemic Areas of Kupang City".

Our decision is to: Accept Submission

[JURNAL INFO KESEHATAN](#)

Workflow

Publication

Submission

Review

Copyediting

Production

Copyediting Discussions

[Add discussion](#)

Name	From	Last Reply	Replies	Closed
Letter of Accepted	wanti 2023-01-04 06:39 AM	-	0	<input type="checkbox"/>
[INFOKES] Regular Publication Fee	wanti 2023-01-04 06:40 AM	-	0	<input type="checkbox"/>
Statement letter	wanti 2023-01-06 12:41 PM	-	0	<input type="checkbox"/>

Copyedited

[Q Search](#)

s835	19. Dengue Control Model, Abate Sowing and Larvitrap Installation in Dengue Endemic Areas of Kupang City.docx	January 6, 2023	Article Text
------	---	-----------------	--------------

Workflow **Publication**

Submission Review Copyediting **Production**

Production Discussions [Add discussion](#)

Name	From	Last Reply	Replies	Closed
Similarity Check Result	wanti 2023-01-06 12:46 PM	-	0	<input type="checkbox"/>

Dengue Control Model, Abate Sowing and Larvitrap Installation in Dengue Endemic Areas of Kupang City

ORIGINALITY REPORT

12% SIMILARITY INDEX	10% INTERNET SOURCES	7% PUBLICATIONS	2% STUDENT PAPERS
--------------------------------	--------------------------------	---------------------------	-----------------------------

PRIMARY SOURCES

1	midwifery.iocspublisher.org Internet Source	1%
2	e-journal.fkmumj.ac.id Internet Source	1%
3	repo.poltekkesdepkes-sby.ac.id Internet Source	1%
4	jurnal.poltekkeskupang.ac.id Internet Source	1%
5	Astuti Nur, Juni Gressilda L. Sine, Maria Helena Dua Nita. "Sensory Evaluation and Nutritional Quality of Corn Tortilla Enriched with Moringa Seed Flour", JURNAL INFO KESEHATAN, 2022 Publication	1%
6	Yulianti, Wuri Ratna Hidayani. "The Relationship between Environmental Sanitation and the Incidence of Dengue	1%