



A free and open access journal
by Universitas Diponegoro

JURNAL KESEHATAN LINGKUNGAN INDONESIA

Available online at <https://ejournal.undip.ac.id/index.php/jkli>
e-ISSN : 2502-7085 p-ISSN : 1412-4939

[Home](https://ejournal.undip.ac.id/index.php/jkli/index/) (<https://ejournal.undip.ac.id/index.php/jkli/index/>) / [User](https://ejournal.undip.ac.id/index.php/jkli/user/) (<https://ejournal.undip.ac.id/index.php/jkli/user/>) / [Author](https://ejournal.undip.ac.id/index.php/jkli/author/) (<https://ejournal.undip.ac.id/index.php/jkli/author/>) / [Submissions](https://ejournal.undip.ac.id/index.php/jkli/author/#17073) (<https://ejournal.undip.ac.id/index.php/jkli/author/#17073>) / [Summary](https://ejournal.undip.ac.id/index.php/jkli/author/submission/17073) (<https://ejournal.undip.ac.id/index.php/jkli/author/submission/17073>)

#17073 Summary

[Summary](https://ejournal.undip.ac.id/index.php/jkli/author/submission/17073) (<https://ejournal.undip.ac.id/index.php/jkli/author/submission/17073>) / [Review](https://ejournal.undip.ac.id/index.php/jkli/author/submissionReview/17073) (<https://ejournal.undip.ac.id/index.php/jkli/author/submissionReview/17073>) / [Editing](https://ejournal.undip.ac.id/index.php/jkli/author/submissionEditing/17073) (<https://ejournal.undip.ac.id/index.php/jkli/author/submissionEditing/17073>)

Submission

Authors Siti Nurhayati, Tri Wahyuni Sukei

Title Efek Insektisidal Ekstrak Etanol Daun Jambu Biji Putih (Psidium Guajava L) terhadap Larva Lalat Rumah (Musca Domestica L)

Original file [17073-41791-1-SM.docx](https://ejournal.undip.ac.id/index.php/jkli/author/downloadFile/17073/41791/1) (<https://ejournal.undip.ac.id/index.php/jkli/author/downloadFile/17073/41791/1>), 29-12-2017

Supp. files None

Submitter Tri Wahyuni Sukei [\(https://ejournal.undip.ac.id/index.php/jkli/user/email?to%5B%5D=Tri%20Wahyuni%20Sukei%20%3Cyunisukei.fkmuad%40gmail.com%3E&redirectUrl=https%3A%2F%2Fejournal.undip.ac.id%2Findex.php%2Fjkli%2Fauthor%2Fsubmission%2F17073&subject=Efek%20Insektisidal%20Ekstrak%20Etanol%20Daun%20Jambu%20Biji%20Putih%20\(Psidium%20Guajava%20L\)%20terhadap%20Larva%20Lalat%20Rumah%20\(Musca%20Domestica%20L\)](https://ejournal.undip.ac.id/index.php/jkli/user/email?to%5B%5D=Tri%20Wahyuni%20Sukei%20%3Cyunisukei.fkmuad%40gmail.com%3E&redirectUrl=https%3A%2F%2Fejournal.undip.ac.id%2Findex.php%2Fjkli%2Fauthor%2Fsubmission%2F17073&subject=Efek%20Insektisidal%20Ekstrak%20Etanol%20Daun%20Jambu%20Biji%20Putih%20(Psidium%20Guajava%20L)%20terhadap%20Larva%20Lalat%20Rumah%20(Musca%20Domestica%20L))

Date submitted December 29, 2017 - 12:02 PM

Section Research Articles

Editor Catur Hidayat [\(https://ejournal.undip.ac.id/index.php/jkli/user/email?to%5B%5D=Catur%20Hidayat%20%3Ccaturpanuntunhidayat%40gmail.com%3E&redirectUrl=https%3A%2F%2Fejournal.undip.ac.id%2Findex.php%2Fjkli%2Fauthor%2Fsubmission%2F17073&subject=Efek%20Insektisidal%20Ekstrak%20Etanol%20Daun%20Jambu%20Biji%20Putih%20\(Psidium%20Guajava%20L\)%20terhadap%20Larva%20Lalat%20Rumah%20\(Musca%20Domestica%20L\)](https://ejournal.undip.ac.id/index.php/jkli/user/email?to%5B%5D=Catur%20Hidayat%20%3Ccaturpanuntunhidayat%40gmail.com%3E&redirectUrl=https%3A%2F%2Fejournal.undip.ac.id%2Findex.php%2Fjkli%2Fauthor%2Fsubmission%2F17073&subject=Efek%20Insektisidal%20Ekstrak%20Etanol%20Daun%20Jambu%20Biji%20Putih%20(Psidium%20Guajava%20L)%20terhadap%20Larva%20Lalat%20Rumah%20(Musca%20Domestica%20L))

Abstract Views 0

Status

Status ##mpgundip.submissions.published## Vol 17, No 2 (2018): Oktober 2018

Initiated 01-10-2018

Last modified 01-10-2018

Submission Metadata

Authors

Name Siti Nurhayati [\(https://ejournal.undip.ac.id/index.php/jkli/user/email?redirectUrl=https%3A%2F%2Fejournal.undip.ac.id%2Findex.php%2Fjkli%2Fauthor%2Fsubmission%2F17073&to%5B%5D=Siti%20Nurhayati%20%3CSitinurhayati126%40gmail.com%3E&subject=Efek%20Insektisidal%20Ekstrak%20Etanol%20Daun%20Jambu%20Biji%20Putih%20\(Psidium%20Guajava%20L\)%20terhadap%20Larva%20Lalat%20Rumah%20\(Musca%20Domestica%20L\)](https://ejournal.undip.ac.id/index.php/jkli/user/email?redirectUrl=https%3A%2F%2Fejournal.undip.ac.id%2Findex.php%2Fjkli%2Fauthor%2Fsubmission%2F17073&to%5B%5D=Siti%20Nurhayati%20%3CSitinurhayati126%40gmail.com%3E&subject=Efek%20Insektisidal%20Ekstrak%20Etanol%20Daun%20Jambu%20Biji%20Putih%20(Psidium%20Guajava%20L)%20terhadap%20Larva%20Lalat%20Rumah%20(Musca%20Domestica%20L))

Affiliation Faculty of Public Health Ahmad Dahlan University, Yogyakarta

Country Indonesia

Bio Statement —

Name Tri Wahyuni Sukei [\(https://ejournal.undip.ac.id/index.php/jkli/user/email?redirectUrl=https%3A%2F%2Fejournal.undip.ac.id%2Findex.php%2Fjkli%2Fauthor%2Fsubmission%2F17073&to%5B%5D=Tri%20Wahyuni%20Sukei%20%3Cyunisukei.fkmuad%40gmail.com%3E&subject=Efek%20Insektisidal%20Ekstrak%20Etanol%20Daun%20Jambu%20Biji%20Putih%20\(Psidium%20Guajava%20L\)%20terhadap%20Larva%20Lalat%20Rumah%20\(Musca%20Domestica%20L\)](https://ejournal.undip.ac.id/index.php/jkli/user/email?redirectUrl=https%3A%2F%2Fejournal.undip.ac.id%2Findex.php%2Fjkli%2Fauthor%2Fsubmission%2F17073&to%5B%5D=Tri%20Wahyuni%20Sukei%20%3Cyunisukei.fkmuad%40gmail.com%3E&subject=Efek%20Insektisidal%20Ekstrak%20Etanol%20Daun%20Jambu%20Biji%20Putih%20(Psidium%20Guajava%20L)%20terhadap%20Larva%20Lalat%20Rumah%20(Musca%20Domestica%20L))

Affiliation Faculty of Public Health Ahmad Dahlan University, Yogyakarta

Country Indonesia

Bio Statement Kesehatan Lingkungan

Principal contact for editorial correspondence.

Title and Abstract

Title Efek Insektisidal Ekstrak Etanol Daun Jambu Biji Putih (Psidium Guajava L) terhadap Larva Lalat Rumah (Musca Domestica L)

Journal Profile

Last Update :25 Januari 2023
Number of Documents: 288
Number of Citation: 2293
IF Google Scholar: 2293/288= 7.96
H-Index: 24, I10-Index: 75
Citation on Google Scholar: [Click here](https://scholar.google.co.id/citations?user=VyNQ8joAAAAJ&hl=id) (<https://scholar.google.co.id/citations?user=VyNQ8joAAAAJ&hl=id>)
SINTA : **Grade 2 (S2)** (<https://sinta.kemdikbud.go.id/journals/detail?id=30>)



<https://docs.google.com/document/d/1f3SLDfEdPLS02WRSNbz7NlyffU4usp=sharing&oid=116129867846654125907&rtpof=true&sd=true>

User

You are logged in as...

[yunisukei](https://ejournal.undip.ac.id/index.php/jkli/author/submission/17073)

- ▣ [My Journals](https://ejournal.undip.ac.id/index.php/index/user) (<https://ejournal.undip.ac.id/index.php/index/user>)
- ▣ [My Profile](https://ejournal.undip.ac.id/index.php/jkli/user/profile) (<https://ejournal.undip.ac.id/index.php/jkli/user/profile>)
- ▣ [Log Out](https://ejournal.undip.ac.id/index.php/jkli/login/signOut) (<https://ejournal.undip.ac.id/index.php/jkli/login/signOut>)

Abstract

ABSTRAK

Latar belakang: Lalat rumah yang berada di permukiman, hidup ditempat kotor dan sering mengadakan kontak dengan manusia. Perkembangan lalat rumah setiap tahunnya sering mengalami peningkatan dari mulai telur hingga pupa dan sampai berkembang menjadi lalat dewasa. Upaya yang dilakukan untuk pengendalian lalat rumah yaitu dengan penggunaan insektisida yang ramah lingkungan seperti insektisida biorasional. Tumbuhan yang termasuk dalam insektisida biorasional yaitu daun jambu biji. Kandungan yang terdapat di dalam daun tersebut yaitu tanin, saponin, flavonoid dan minyak atsiri. Tujuan penelitian ini yaitu mengetahui efek insektisidal ekstrak etanol daun jambu biji putih (*Psidium guajava* L) terhadap larva lalat rumah (*Musca domestica* L).

Metode: jenis penelitian ini adalah *true experimental* dengan jenis desain *pretest posttest control group*. Subjek penelitian menggunakan larva lalat rumah instar III dan Objek penelitian ini adalah menggunakan 20 ekor larva lalat instar III yang diberi perlakuan dengan metode *feeding assay*. Analisis data yang digunakan yaitu analisis deskriptif, analisis analitik dengan menggunakan uji *kruskal walls*, serta analisis probit

Hasil: berdasarkan penelitian yang telah dilakukan bahwa didapatkan pada uji Normalitas nilai sig 0,001<0,05, pada uji *Levene* statistic nilai sig 0,018<0,05, uji *Kruskal Walls* nilai sig 0,012<0,05, dan uji *Mann Whitney* <0,05 pada kontrol negatif dengan semua konsentrasi perlakuan, LC₅₀ terletak pada konsentrasi 0,028% dan LT₅₀ pada 10,417 jam

Simpulan: terdapat Perbedaan antara kontrol negatif dengan semua konsentrasi perlakuan. Hal ini menunjukkan bahwa konsentrasi pada Ekstrak Etanol Daun Jambu Biji Putih dapat digunakan sebagai Insektisidal

ABSTRACT

Title: *Insecticidal Effects of Ethanol Extract Of Guava Leaf (Psidium Guajava L) to The Housefly (Musca Domestica) Larvae*

Background: *Houseflies that around of residence, lives in dirty place and always make contact with human. Development of houseflies have develop from eggs to pupa and transform to be flies every year. Efforts are being made to control houseflies is the use of insecticides that are environmentally friendly such as biorational insecticides. Plants that included in biorational insecticide is guava leaves. The content contained in the leaves are tannins, saponins, flavonoids and essential oils. The purpose of this study is to knowing the effects of insecticidel extract Ethanol Guava Leaf (Psidium guajava L) against Housefly Larvae (Musca domestica)*

Method: *the type of this research is true experimental with the type of design pretest posttest control group. Subjects of research using third instar larvae of the house fly and the object of this study was to use 20 instar third larvae of flies treated with the method of feeding assay. Analysis of the dara used is descriptive analys, analytic analysis using kruskal walls, and probit analysis as well as the analysis of probit.*

Result: *based on research that has been done that obtained in normality test with sig 0,001<0,05, the levene test with sig 0,018<0,05, kruskal walls with sig 0,012<0,05, and Mann Whitney <0,05 the negative control group all treatment concentration, LC₅₀ lies in the concentration of 0,028% and the LT₅₀ at 10,417 hours.*

Conclusion: *there is a difference between the negative control with all the concentration of treatment. This shows that the concentration of the ethanol extract of guava leaf can be used as an Insecticidal.*

Notice –

Original DOI –

Indexing

Keywords

Musca domestica; Psidium guajava; Insecticidal

Language

en

Supporting Agencies / Funders

Agencies/Funders –

Agencies/Funders Doi –

References

References

- Rohman, Joni. R. Pengaruh Kadar Rendaman Tembakau Terhadap Kematian Lalat Rumah. J Keperawatan dan Kesehat. 2014;1(3):67-72.
- Putri Y. Keanekaragaman Spesies Lalat (Diptera) Dan Bakteri Pada Tubuh Lalat Di Tempat Pembuangan Akhir Sampah (TPA) Dan Pasar. J Tek Lingkungan. 2015;12(2):78–89.
- Melsilawati, W., Khotimah, S. R. Jamur yang Terdapat pada Tubuh Lalat Rumah (*Musca domestica*). J Protobiont. 2012;1(1):12–19.
- Astuti, Endang Puji., Firda Y. Pertumbuhan dan Reproduksi Lalat *Musca Domestica* Pada Berbagai Media Perkembangbiakan. J Aspirator. 2010;2(1):11–16.
- Indonesia KKR. Pedoman Penggunaan Insektisida (Pestisida) dalam Pengendalian Vektor. 2012;61-93.
- Hasibuan R. Insektisida Organik Sintetik dan Biorasional. Yogyakarta: Plantaxia; 2015; 113-146.
- Daud, M.F., Sadiyah, E.R., Rismawati E. Pengaruh Perbedaan Metode Ekstraksi Terhadap Aktivitas Antioksidan Ekstrak Etanol Daun Jambu Biji Putih (*Psidium guajava* L) Berdaging Buah Putih. In: Prosiding SNaPP Sains, Teknologi dan Kesehatan. 2011; 55–62.
- Panghiyngani R. Potensi Ekstrak Daun Dewa (*Gynura Pseudochina* Ldc) Sebagai Larvasida Nyamuk *Aedes Aegypti* Vektor Penyakit Demam Berdarah Dengue. J Kedokt. 2009;1(2):121–125.
- Nurhaifah, D., Sukes, T.W., Efektivitas Air Perasan Kulit Jeruk Manis sebagai Larvasida Nyamuk *Aedes aegypti*. J. Kesmas. 2015;9(2):207-213.
- Yudiantari, N.M., Sritamin MS. Uji Efektifitas Berbagai Konsentrasi Ekstrak Daun Tanaman Terhadap Penekanan Populasi Nematode Puru Akar (*Meloidogyne* spp.) dalam Tanah, Akar, Dan Produksi Tanaman Tomat (*Lycopersium esculentum* Mill). J Agroekoteknologi. 2015;4(3):191–202.
- Hartati S. Prospek Pengembangan Minyak Atsiri Sebagai Pestisida Nabati. J Perspektif. 2012;11(1):45-58.
- Pinem, S.E., Marsaulina, I., Naria E. Efektivitas Ekstrak Daun Jambu Biji (*Psidium guajava* L.) sebagai Larvasida Nyamuk *Aedes* spp. pada Ovitrap. J Kesehat Lingkung dan Kesehat Kerja. 2015;4(1):1–6.
- Farida, W.R. P dan SG. Tanin dan Pengaruhnya pada Ternak. J Peternak dan Lingkung. 2000;6(3):66–70.
- Dubey, N.K., Shukla, A.K. PS and Pracash, B., Prospects of botanical pesticides in sustainable agriculture. Current Science. 2010;4(98):479–480.
- Nurhaifah D. Efektivitas Air Perasan Kulit Jeruk Manis Sebagai Larvasida Nyamuk *Aedes aegypti*. J Kesehat Masy. 2015;9(3):207–213.
- Facundo, H.T., Hirao, A., Santiago, D.R., Gabriel BP. Screening of microbial agents for the control of the orchid lema, *Lema pectoralis* Baly (Cleoptera: Chrysomelidae). Philippine Agriculture Scientist. 2001;84(2):171–178.



Jurnal Kesehatan Lingkungan Indonesia (e-ISSN: 2502-7085, p-ISSN: 1412-4939) is published by Master of Environmental Health, Faculty of Public Health, Universitas Diponegoro under [Creative Commons Attribution-ShareAlike 4.0 International License](#).

[00734065](#) [View My Stats](#)

Copyright ©2023 [Universitas Diponegoro](#). Powered by [Public Knowledge Project OJS](#) and [Mason Publishing OJS theme](#).



A free and open access journal
by Universitas Diponegoro

JURNAL KESEHATAN LINGKUNGAN INDONESIA

Available online at <https://ejournal.undip.ac.id/index.php/jkli>
e-ISSN : 2502-7085 p-ISSN : 1412-4939

[Home](https://ejournal.undip.ac.id/index.php/jkli/index/) (<https://ejournal.undip.ac.id/index.php/jkli/index/>) / [User](https://ejournal.undip.ac.id/index.php/jkli/user/) (<https://ejournal.undip.ac.id/index.php/jkli/user/>) / [Author](https://ejournal.undip.ac.id/index.php/jkli/author/) (<https://ejournal.undip.ac.id/index.php/jkli/author/>) / [Submissions](https://ejournal.undip.ac.id/index.php/jkli/author/#17073) (<https://ejournal.undip.ac.id/index.php/jkli/author/#17073>) / [Review](https://ejournal.undip.ac.id/index.php/jkli/author/submission/17073) (<https://ejournal.undip.ac.id/index.php/jkli/author/submissionReview/17073>)

#17073 Review

[Summary](https://ejournal.undip.ac.id/index.php/jkli/author/submission/17073) (<https://ejournal.undip.ac.id/index.php/jkli/author/submission/17073>) / [Review](https://ejournal.undip.ac.id/index.php/jkli/author/submissionReview/17073) (<https://ejournal.undip.ac.id/index.php/jkli/author/submissionReview/17073>) / [Editing](https://ejournal.undip.ac.id/index.php/jkli/author/submissionEditing/17073) (<https://ejournal.undip.ac.id/index.php/jkli/author/submissionEditing/17073>)

Submission

Authors Siti Nurhayati, Tri Wahyuni Sukesi [\(https://ejournal.undip.ac.id/index.php/jkli/user/email?redirectUrl=https%3A%2F%2Fejournal.undip.ac.id%2Findex.php%2Fjkli%2Fauthor%2FsubmissionReview%2F17073&to%5B%5D=%22Siti%20Nurhayati%22%20%3CSitiNurhayati126%40gmail.com%3E&to%5B%5D=Catur%20Hidayat\)](https://ejournal.undip.ac.id/index.php/jkli/user/email?redirectUrl=https%3A%2F%2Fejournal.undip.ac.id%2Findex.php%2Fjkli%2Fauthor%2FsubmissionReview%2F17073&to%5B%5D=%22Siti%20Nurhayati%22%20%3CSitiNurhayati126%40gmail.com%3E&to%5B%5D=Catur%20Hidayat)

Title Efek Insektisidal Ekstrak Etanol Daun Jambu Biji Putih (Psidium Guajava L) terhadap Larva Lalat Rumah (Musca Domestica L)

Section Research Articles

Editor Catur Hidayat [\(https://ejournal.undip.ac.id/index.php/jkli/user/email?redirectUrl=https%3A%2F%2Fejournal.undip.ac.id%2Findex.php%2Fjkli%2Fauthor%2FsubmissionReview%2F17073&to%5B%5D=Catur%20Hidayat\)](https://ejournal.undip.ac.id/index.php/jkli/user/email?redirectUrl=https%3A%2F%2Fejournal.undip.ac.id%2Findex.php%2Fjkli%2Fauthor%2FsubmissionReview%2F17073&to%5B%5D=Catur%20Hidayat)

Peer Review

Round 1

Review Version	17073-41795-1-RV.docx (https://ejournal.undip.ac.id/index.php/jkli/author/downloadFile/17073/41795/1) 29-12-2017
Initiated	15-02-2018
Last modified	09-03-2018
Uploaded file	Reviewer A 17073-44859-1-RV.docx (https://ejournal.undip.ac.id/index.php/jkli/author/downloadFile/17073/44859/1) 09-03-2018

Editor Decision

Decision Accept Submission 23-08-2018

Notify Editor [\(https://ejournal.undip.ac.id/index.php/jkli/author/emailEditorDecisionComment?articleId=17073\)](https://ejournal.undip.ac.id/index.php/jkli/author/emailEditorDecisionComment?articleId=17073) Editor/Author
Email Record [\(javascript:openComments\('https://ejournal.undip.ac.id/index.php/jkli/author/viewEditorDecisionComments/17073#5231'\)\)](https://ejournal.undip.ac.id/index.php/jkli/author/viewEditorDecisionComments/17073#5231)
13-04-2018

Editor Version None

Author Version [17073-44237-1-ED.docx](https://ejournal.undip.ac.id/index.php/jkli/author/downloadFile/17073/44237/1) (<https://ejournal.undip.ac.id/index.php/jkli/author/downloadFile/17073/44237/1>) 23-02-2018
[17073-44237-2-ED.docx](https://ejournal.undip.ac.id/index.php/jkli/author/downloadFile/17073/44237/2) (<https://ejournal.undip.ac.id/index.php/jkli/author/downloadFile/17073/44237/2>) 16-04-2018
[17073-44237-3-ED.docx](https://ejournal.undip.ac.id/index.php/jkli/author/downloadFile/17073/44237/3) (<https://ejournal.undip.ac.id/index.php/jkli/author/downloadFile/17073/44237/3>) 17-07-2018

Upload Author Version No file chosen

Journal Profile

Last Update :25 Januari 2023
Number of Documents: 288
Number of Citation: 2293
IF Google Scholar: 2293/288= 7.96
H-Index: 24, I10-Index: 75
Citation on Google Scholar: [Click here](https://scholar.google.co.id/citations?user=VyNQ8joAAAAJ&hl=id) (<https://scholar.google.co.id/citations?user=VyNQ8joAAAAJ&hl=id>)
SINTA : [Grade 2 \(S2\)](https://sinta.kemdikbud.go.id/journals/detail?id=30) (<https://sinta.kemdikbud.go.id/journals/detail?id=30>)

[\(https://docs.google.com/document/d/1f3SLDfDPLSf12WPSNbZ7nlxU4usp=sharing&oid=116129867846654125907&rtpof=true&sd=true\)](https://docs.google.com/document/d/1f3SLDfDPLSf12WPSNbZ7nlxU4usp=sharing&oid=116129867846654125907&rtpof=true&sd=true)

User


You are logged in as...

yunisukesi

[My Journals](https://ejournal.undip.ac.id/index.php/index/user) (<https://ejournal.undip.ac.id/index.php/index/user>)

[My Profile](https://ejournal.undip.ac.id/index.php/jkli/user/profile) (<https://ejournal.undip.ac.id/index.php/jkli/user/profile>)

[Log Out](https://ejournal.undip.ac.id/index.php/jkli/login/signOut) (<https://ejournal.undip.ac.id/index.php/jkli/login/signOut>)

 **Jurnal Kesehatan Lingkungan Indonesia** (e-ISSN: 2502-7085, p-ISSN: 1412-4939) is published by Master of Environmental Health, Faculty of Public Health, Universitas Diponegoro under [Creative Commons Attribution-ShareAlike 4.0 International License](https://creativecommons.org/licenses/by-sa/4.0/).

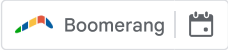
[00734013 View My Stats](#)

Copyright ©2023 [Universitas Diponegoro](https://www.undip.ac.id/). Powered by [Public Knowledge Project OJS](https://www.pkoj.org/) and [Mason Publishing OJS theme](https://www.masonpublishing.com/).



jkli jambu biji putih

Tulis



Pause Inbox

Kotak Masuk 3.707

Berbintang

Ditunda

Terkirim

Draf 24

Selengkapnya

Label

Boomerang

Boomerang-Outbox

Cancelled

Boomerang-Returned

Junk

Unwanted 3



JKLI Journal <jkli@live.undip.ac.id>

kepada saya

yth, Author

Berdasarkan dari hasil review akhir, artikel saudara masih perlu perbaikan pada penulisan daftar pustaka. mohon untuk segera di terima kasih

2 Lampiran • Dipindai dengan Gmail



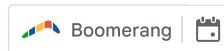
Balas

Teruskan



jkli jambu biji putih

Tulis



Pause Inbox

Revisi artikel an. Siti Nurhayati1 Tri Wahyuni Sukesi Kotak Masuk x

- Kotak Masuk 3.707
- Berbintang
- Ditunda
- Ter kirim
- Draf 24
- Selengkapnya

Label

- Boomerang
- Boomerang-Outbox
- Cancelled
- Boomerang-Returned
- Junk
- Unwanted 3



JKLI Journal <jkli@live.undip.ac.id>

kepada saya

yth, Author

Bersama ini kami kirimkan artikel yang telah di koreksi oleh peer-review, mohon untuk dapat di revisi sesuai masukan dan koment
mohon utk di kirimkan kembali maksimal 1 minggu dari pengiriman email ini.

Regards
admin JKLI

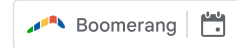
Satu lampiran • Dipindai dengan Gmail





jkli jambu biji putih

Tulis



Pause Inbox

Kotak Masuk 3.707

Berbintang

Ditunda

Terkirim

Draf 24

Selengkapnya

Label

Boomerang

Boomerang-Outbox

Cancelled

Boomerang-Returned

Junk

Unwanted 3

Satu lampiran • Dipindai dengan Gmail



JKLI Journal
Baik, Terimakasih



JKLI Journal
dear author; untuk yang daftar pustaka no.9 apakah aja artikel yang sudah di publish di jurnal?? kalo ada sebaiknya di ganti deng



tri wahyuni sukesi <yunisukeki.fkmuad@gmail.com>
kepada JKLI

berikut referensi sdh kami perbaiki

Satu lampiran • Dipindai dengan Gmail

