

Bukti Korespondensi dengan Jurnal Katalisator

Ini adalah akun Suryani, pada Jurnal Katalisator. Ada 3 artikel yang Suryani adalah Penulis Pertama dan Korespondensi, karena Suryani yang berkoresponden dengan jurnal Katalisator

The screenshot shows the user home page for 'Jurnal Katalisator'. The browser address bar displays 'ejournal.lldikti10.id/index.php/katalisator/user'. The page features a navigation menu with links for HOME, ABOUT, USER HOME, SEARCH, CURRENT, ARCHIVES, and ANNOUNCEMENTS. The main content area is titled 'User Home' and includes a 'Journal Manager' section with statistics for Author (0 Active, 3 Archive), Reviewer (0 Active), and a '[New Submission]' link. A 'My Account' section provides links for 'Show My Journals', 'Edit My Profile', 'Change My Password', and 'Logout'. The page also lists contact information for 'Published by LLDIKTI Wilayah X' and includes a 'View My Stats' link. On the right side, there is a sidebar with various links such as 'Editorial Team', 'Reviewers', 'Focus and Scope', 'Author Guidelines', 'Open Access Policy', 'Copyright Policy', 'Review Policy', 'Publication Ethics', and 'E-Library'. A 'USER' section indicates the user is logged in as 'suryani' and offers options for 'My Journals', 'My Profile', and 'Log Out'. The page is branded with 'Plagiarism Checker X' and 'INDEXING BY Google'. The Windows taskbar at the bottom shows the system tray with a temperature of 26°C and the location 'Berawan'.

Berikut dapat dilihat bahwa ada 3, artikel yang disubmit dan publish di Jurnal Katalisator, yang di submit dengan akun Suryani, bukti bahwa Suryani adalah penulis korespondensi.

ejournal.ildikti10.id/index.php/katalisator/author/index/completed 80%

Jurnal Katalisator

HOME ABOUT USER HOME SEARCH CURRENT ARCHIVES ANNOUNCEMENTS

Home > User > Author > Archive

Archive

ACTIVE ARCHIVE

ID	MM-DD SUBMIT	SEC	AUTHORS	TITLE	STATUS
3402	04-24	ART	Suryani, Sari, Amelia	EFEK KONSENTRASI ALKALI PADA VIRGIN COCONUT OIL DALAM...	Vol 3, No 1 (2018): KATALISATOR
2517	09-24	ART	Suryani, Nofiandi, Mukhtar, Siska,...	IDENTIFIKASI MOLEKULAR BAKTERI ASAM LAKTAT LACTOBACILLUS...	Vol 2, No 2 (2017): KATALISATOR
1005	10-06	ART	suryani	ISOLASI BAKTERI PATTOGEN PADA PASIEN PENDERITA INFEKSI...	Vol 1, No 2 (2016): KATALISATOR

Start a New Submission
CLICK HERE to go to step one of the five-step submission process.

Refbacks

ALL NEW PUBLISHED IGNORED

	DATE ADDED	HITS	URL	ARTICLE	TITLE	STATUS	ACTION
<input type="checkbox"/>	2016-11-16	2	http://ejournal.kopertis10.or.id/plugins/generic...	ISOLASI BAKTERI PATTOGEN	—	New	EDIT DELETE

Editorial Team
Reviewers
Focus and Scope
Author Guidelines
Open Access Policy
Copyright Policy
Review Policy
Publication Ethics
E-Library

OPEN JOURNAL SYSTEMS
QUESTION AND ASK
LIKE US ON facebook
USER
You are logged in as...
suryani
» My Journals
» My Profile

26°C Berawan

Bukti Perjalanan Proses penerbitan artikel yang berjudul **Efek Konsentrasi Alkali pada Virgin Coconut Oil Dalam Proses Pembuatan Sabun Mandi**

ejournal.ildikti10.id/index.php/katalisator/author/submission/3402 80%

HOME ABOUT USER HOME SEARCH CURRENT ARCHIVES ANNOUNCEMENTS

Home > User > Author > Submissions > #3402 > Summary

#3402 Summary

SUMMARY REVIEW EDITING

Submission

Authors	Suryani Suryani, Ellyta Sari, Amelia Amelia
Title	Efek Konsentrasi Alkali Pada Virgin Coconut Oil Dalam Proses Pembuatan Sabun Mandi
Original file	3402-11271-1-SM.DOCX 2018-04-24
Supp. files	3402-11273-2-SP.DOCX 2018-04-24
Submitter	suryani suryani
Date submitted	April 24, 2018 - 03:40 AM
Section	Articles
Editor	Silvi Octavia
Abstract Views	0

Status

Status	Published Vol 3, No 1 (2018): KATALISATOR
Initiated	2018-04-27
Last modified	2018-04-27

Submission Metadata

Authors

Name	Suryani Suryani
Affiliation	Universitas Muhammadiyah Sumbar
Country	—
Bio Statement	Yth, editor Katalisator Mudah2an artikel saya ini dapat dipublis pada bulan April 2018 ini. Sebelumnya saya ucapkan terimakasih

Yth, editor Katalisator

Mudah2an artikel saya ini dapat dipublis pada bulan April 2018 ini. Sebelumnya saya ucapkan terimakasih

Hormat saya,
suryani

Editorial Team

Reviewers

Focus and Scope

Author Guidelines

Open Access Policy

Copyright Policy

Review Policy

Publication Ethics

E-Library

OPEN JOURNAL SYSTEMS

QUESTION AND ASK

LIKE US ON facebook

USER

You are logged in as...
suryani

- » My Journals
- » My Profile
- » Log Out

PLAGIARISM TOOLS

Plagiarism Checker X

INDEXING BY

Google

26°C Berawan

Plagiarism Checker X

INDEXING BY

Google Scholar GARUDA SINTA

Home > User > Author > Submissions > #3402 > Review

#3402 Review

SUMMARY REVIEW EDITING

Submission

Authors Suryani Suryani, Elyta Sari, Amelia Amelia
Title Efek Konsentrasi Alkali Pada Virgin Coconut Oil Dalam Proses Pembuatan Sabun Mandi
Section Articles
Editor Silvi Octavia

Peer Review

Round 1

Review Version 3402-11275-1-RV.DOCX 2018-04-24
Initiated 2018-04-25
Last modified 2018-04-26
Uploaded file None

Editor Decision

Decision Accept Submission 2018-04-26
Notify Editor Editor/Author Email Record 2018-04-26
Editor Version None
Author Version 3402-11350-1-ED.DOCX 2018-04-26 DELETE
Upload Author Version No file selected.

Published by LLDIKTI Wilayah X

Khatib Sulaiman Street Padang
West Sumatera
Phone: +62751705637

Editorial Team

Reviewers

Focus and Scope

Author Guidelines

Open Access Policy

Copyright Policy

Review Policy

Publication Ethics

E-Library

OPEN JOURNAL SYSTEMS

QUESTION AND ASK



USER

You are logged in as...

suryani

- » My Journals
- » My Profile
- » Log Out

PLAGIARISM TOOLS



INDEXING BY



26°C Berawan



Home > User > Author > Submissions > #3402 > Editing

#3402 Editing

SUMMARY REVIEW EDITING

Submission

Authors: Suryani Suryani, Ellyta Sari, Amelia Amelia

Title: Efek Konsentrasi Alkali Pada Virgin Coconut Oil Dalam Proses Pembuatan Sabun Mandi

Section: Articles

Editor: Silvi Octavia

Copyediting

COPYEDIT INSTRUCTIONS

Copyeditor: Hari yadi

REVIEW METADATA

		REQUEST	UNDERWAY	COMPLETE
1.	Initial Copyedit File: 3402-11373-2-CE.DOCX 2018-04-26	2018-04-26	2018-04-26	2018-04-26
2.	Author Copyedit File: 3402-11374-1-CE.DOCX 2018-04-26 <input type="button" value="Browse..."/> No file selected. <input type="button" value="Upload"/>	2018-04-26	2018-04-26	2018-04-26
3.	Final Copyedit File: 3402-11375-1-CE.DOCX 2018-04-26	2018-04-26	2018-04-26	2018-04-26

Copyedit Comments: No Comments

Layout

Layout Editor: Gerraldo Mendoza

Layout Version	REQUEST	UNDERWAY	COMPLETE	VIEWS
3402-11376-2-LE.DOCX 2018-04-26	2018-04-26	2018-04-26	2018-04-26	
Galley Format	FILE			

Editorial Team

Reviewers

Focus and Scope

Author Guidelines

Open Access Policy

Copyright Policy

Review Policy

Publication Ethics

E-Library

OPEN JOURNAL SYSTEMS

QUESTION AND ASK



USER

You are logged in as...

suryani

- » My Journals
- » My Profile
- » Log Out

PLAGIARISM TOOLS



INDEXING BY



26°C Berawan

File: 3402-11374-1-CE.DOCX 2018-04-26

No file selected.

3. Final Copyedit 2018-04-26 2018-04-26 2018-04-26

File: 3402-11375-1-CE.DOCX 2018-04-26

Copyedit Comments No Comments

Layout

Layout Editor Gerraldo Mendoza

Layout Version	REQUEST	UNDERWAY	COMPLETE	VIEWS
3402-11376-2-LE.DOCX 2018-04-26	2018-04-26	2018-04-26	2018-04-26	

Galley Format FILE

1. PDF VIEW PROOF 3402-11377-1-PB.PDF 2018-04-26 0

Supplementary Files FILE

1. EFEK KONSENTRASI ALKALI(KOH) PADA VCO DALAM PROSES PEMBUATAN SABUN MANDI 3402-11273-2-SP.DOCX 2018-04-24

Layout Comments No Comments

Proofreading

Proofreader M.Farm Dedi Nofiandi

REVIEW METADATA

	REQUEST	UNDERWAY	COMPLETE
1. Author	2018-04-26	2018-04-27	2018-04-27
2. Proofreader	2018-04-27	2018-04-27	2018-04-27
3. Layout Editor	2018-04-27	2018-04-27	2018-04-27

Proofreading Corrections No Comments [PROOFING INSTRUCTIONS](#)

Published by LLDIKTI Wilayah X

Khatib Sulaiman Street Padang
West Sumatera
Phone: +62751705637
Fax: +62751705637
Email: jurnal.lldikti10@ristekdikti.go.id

You are logged in as...

suryani

- » My Journals
- » My Profile
- » Log Out

PLAGIARISM TOOLS



INDEXING BY



PKPINDEX



SPONSORED MEMBER



KEYWORDS

Annona muricata Linn Antioxidant Arang
ampas Tebu Asam Lemak Bebas
Boraks, pempek ikan, test kit boraks,
... DDPH Escherichia coli

