

Bukti Korespondensi Identifikasi Molekuler Bakteri Asam Laktat

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 'User Home' on the journal website. The page is titled 'User Home' and features a navigation menu with options like HOME, ABOUT, USER HOME, SEARCH, CURRENT, ARCHIVES, and ANNOUNCEMENTS. The main content area displays 'Jurnal Katalisator' with a 'Journal Manager' section showing statistics: Author (0 Active, 3 Archive), Reviewer (0 Active), and a '[New Submission]' button. A 'My Account' section includes 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 provides an ISSN (2502-0943) and a DOI (00119190) with 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 provides links for 'My Journals', 'My Profile', and 'Log Out'. At the bottom, there are links for 'PLAGIARISM TOOLS' (Plagiarism Checker) and 'INDEXING BY' (Google). The browser's address bar shows the URL 'ejournal.lldikti10.id/index.php/katalisator/user' and the page is viewed at 80% zoom. The system tray at the bottom indicates a temperature of 26°C in Berawan.

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 PATOGEN 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.

Refbacs

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 PATOGEN	—	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



USER

You are logged in as...

suryani

» My Journals

» My Profile



Bukti Perjalanan Proses penerbitan artikel yang berjudul **Identifikasi Molekuler Bakteri Asam Laktat *Lactobacillus paracasei* yang ada pada Lapisan Minyak VCO**

The screenshot shows the 'Jurnal Katalisator' website interface. The browser address bar displays 'ejournal.lldikti10.id/index.php/katalisator/author/submission/2517'. The page title is '#2517 Summary'. Below the title are three buttons: 'SUMMARY' (highlighted in orange), 'REVIEW', and 'EDITING'. The 'Submission' section contains the following details:

Authors	Suryani Suryani, Dedi Nofiandi, Husni Mukhtar, Melona Siska, Abdi Dharma, Nasril Nasir
Title	IDENTIFIKASI MOLEKULAR BAKTERI ASAM LAKTAT <i>Lactobacillus paracasei</i> YANG ADA PADA LAPISAN MINYAK VCO
Original file	2517-8038-1-SM.DOCX 2017-09-24
Supp. files	2517-8039-1-SP.DOCX 2017-09-24 2517-8040-1-SP.DOCX 2017-09-24
Submitter	suryani suryani
Date submitted	September 24, 2017 - 11:52 PM
Section	Articles
Editor	Silvi Octavia
Abstract Views	0

The 'Status' section shows:

Status	Published	Vol 2, No 2 (2017): KATALISATOR
Initiated	2017-10-06	
Last modified	2017-10-23	

On the right side, there is a vertical menu with items: Editorial Team, Reviewers, Focus and Scope, Author Guidelines, Open Access Policy, Copyright Policy, Review Policy, Publication Ethics, and E-Library. Below this menu are buttons for 'OPEN JOURNAL SYSTEMS', 'QUESTION AND ASK', and a 'facebook' social media link. At the bottom right, it indicates 'USER' and 'You are logged in as... suryani', with links for 'My Journals' and 'My Profile'. The system tray at the bottom shows icons for File Explorer, Edge, Word, and Firefox, along with the date and time '26°C Berawan'.

Abstract Views 0

Status

Status Published Vol 2, No 2 (2017): KATALISATOR
Initiated 2017-10-06
Last modified 2017-10-23

Submission Metadata

Authors

- Name Suryani Suryani 
Affiliation Universitas Muhammadiyah Sumbar
Country Indonesia
Bio Statement —
Principal contact for editorial correspondence.
- Name Dedi Nofiandi 
Affiliation Sekolah Tinggi Ilmu Farmasi Perintis Padang
Country Indonesia
Bio Statement —
- Name Husni Mukhtar 
Affiliation Sekolah Tinggi Ilmu Farmasi Perintis Padang
Country Indonesia
Bio Statement —
- Name Melona Siska 
Affiliation Sekolah Tinggi Ilmu Farmasi Perintis Padang
Country Indonesia
Bio Statement —
- Name Abdi Dharma 
Affiliation Universitas Andalas
Country Indonesia
Bio Statement —
- Name Nasril Nasir 
Affiliation Universitas Andalas
Country Indonesia
Bio Statement —



USER

You are logged in as...
suryani
» My Journals
» My Profile
» Log Out

PLAGIARISM TOOLS



INDEXING BY



SPONSORED MEMBER



Affiliation Universitas Andalas
 Country Indonesia
 Bio Statement —
 Name Nasril Nasir 
 Affiliation Universitas Andalas
 Country Indonesia
 Bio Statement —

Title and Abstract

Title IDENTIFIKASI MOLEKULAR BAKTERI ASAM LAKTAT *Lactobacillus paracasei* YANG ADA PADA LAPISAN MINYAK VCO

Abstract *Virgin Coconut Oil is an oil of coconut milk fermentation that has many uses such as can prevent HIV, because it functions as antibacterial, antifungal and antiviral. Antibacterial, antifungal and antiviral agents are found in bacteria lactic acid bacteriocin, a peptide that can destroy bacterial cells and pathogenic fungi and viral cells. The aim of this study was to identify molecularly lactic acid bacteria isolated and morphologically identified and biochemical tests, from fermented coconut milk. Apparently lactic acid bacteria is Lactobacillus paracasei strain 1.7.*

Virgin Coconut Oil adalah minyak dari fermentasi santan kelapa yang mempunyai banyak sekali kegunaan diantaranya dapat mencegah HIV, karena berfungsi sebagai antibakteri, antijamur dan antivirus. Zat antibakteri, antijamur dan antivirus itu terdapat pada bakteri asam laktat yaitu bakteriosin, berupa peptida yang dapat menghancurkan sel bakteri dan jamur patogen serta sel virus. Tujuan penelitian ini adalah mengidentifikasi secara molekular bakteri asam laktat yang telah diisolasi dan diidentifikasi secara morfologi dan uji – uji biokimia, dari santan yang difermentasi. Ternyata bakteri asam laktat nya adalah *Lactobacillus paracasei* strain 1.7.

Indexing

Keywords Lactic acid bacteria; Molecular identification; *Lactobacillus paracasei*; Virgin Coconu Oil.
Language en

Supporting Agencies

Agencies —

References

References Abdel-rahman, M.A. et al., 2011. Production from Xylose by a Novel Lactic Acid Bacterium , *Enterococcus* sp. strain O11 Efficient Homofermentative L- (2) Lactic Acid Production from Xylose by Novel Lactic



SPONSORED MEMBER



KEYWORDS

Annona muricata Linn Antioxidant Arang ampas Tebu Asam Lemak Bebas Boraks, pempek ikan, test kit boraks, organoleptik DPPH *Escherichia coli* HPLC Minyak Goreng Bekas Soursoop Leaf Spektrofotometer UV-Vis Tea acrylamide antioksidan civet ground coffee daun kelor diabetes mellitus infusa pH traditional ground coffee warna

FONT SIZE

JOURNAL CONTENT

Search

Search Scope
 All

- Browse**
- » By Issue
 - » By Author
 - » By Title
 - » Other Journals

INFORMATION

#2517 Review

[SUMMARY](#) [REVIEW](#) [EDITING](#)

Submission

Authors: Suryani Suryani, Dedi Nofiandi, Husni Mukhtar, Melona Siska, Abdi Dharma, Nasril Nasir

Title: IDENTIFIKASI MOLEKULAR BAKTERI ASAM LAKTAT *Lactobacillus paracasei* YANG ADA PADA LAPISAN MINYAK VCO

Section: Articles

Editor: Silvi Octavia

Peer Review

Round 1

Review Version: 2517-8041-1-RV.DOCX 2017-09-24

Initiated: 2017-10-02

Last modified: 2017-10-04

Uploaded file: Reviewer A 2517-8179-1-RV.DOCX 2017-10-03

Editor Decision

Decision: Accept Submission 2017-10-04

Notify Editor: Editor/Author Email Record 2017-10-04

Editor Version: None

Author Version: 2517-8199-1-ED.DOCX 2017-10-04 [DELETE](#)

Upload Author Version: No file selected.

Published by LLDIKTI Wilayah X

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

E ISSN : 2502-0943

00119197 [View My Stats](#)

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



Jurnal Katalisator



HOME ABOUT USER HOME SEARCH CURRENT ARCHIVES ANNOUNCEMENTS

Home > User > Author > Submissions > #2517 > Editing

#2517 Editing

SUMMARY REVIEW EDITING

Submission

Authors: Suryani Suryani, Dedi Nofiandi, Husni Mukhtar, Melona Siska, Abdi Dharma, Nasril Nasir

Title: IDENTIFIKASI MOLEKULAR BAKTERI ASAM LAKTAT *Lactobacillus paracasei* YANG ADA PADA LAPISAN MINYAK VCO

Section: Articles

Editor: Silvi Octavia

Copyediting

COPYEDIT INSTRUCTIONS

Copyeditor: Hari yadi

REVIEW METADATA

		REQUEST	UNDERWAY	COMPLETE
1.	Initial Copyedit File: 2517-8207-1-CE.DOCX 2017-10-04	2017-10-04	2017-10-04	2017-10-04
2.	Author Copyedit File: 2517-8208-1-CE.DOCX 2017-10-04 <input type="button" value="Browse..."/> No file selected. <input type="button" value="Upload"/>	2017-10-04	2017-10-04	2017-10-04
3.	Final Copyedit File: 2517-8209-1-CE.DOCX 2017-10-04	2017-10-04	2017-10-04	2017-10-04

Copyedit Comments: No Comments

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



2.	Author Copyedit	2017-10-04	2017-10-04	2017-10-04
File: 2517-8208-1-CE.DOCX 2017-10-04				
Browse...		No file selected.		
		Upload		

3.	Final Copyedit	2017-10-04	2017-10-04	2017-10-04
File: 2517-8209-1-CE.DOCX 2017-10-04				

Copyedit Comments [No Comments](#)

Layout

Layout Editor	Gerraldo Mendoza			
Layout Version	REQUEST	UNDERWAY	COMPLETE	VIEWS
2517-8210-2-LE.DOCX 2017-10-04	2017-10-04	2017-10-04	2017-10-04	
Galley Format	FILE			
1. PDF VIEW PROOF	2517-8211-1-PB.PDF 2017-10-04			0
Supplementary Files	FILE			
1. IDENTIFIKASI MOLEKULAR BAKTERI ASAM LAKTAT <i>Lactobacillus paracasei</i> YANG ADA PADA LAPISAN MINYAK VCO	Untitled	2517-8039-1-SP.DOCX 2017-09-24		
2. Untitled	2517-8040-1-SP.DOCX 2017-09-24			
Layout Comments	No Comments			

Proofreading

Proofreader	M.Farm Dedi Nofiandi			
REVIEW METADATA	REQUEST	UNDERWAY	COMPLETE	
1. Author	2017-10-04	2017-10-04	2017-10-04	
2. Proofreader	2017-10-04	2017-10-04	2017-10-04	
3. Layout Editor	2017-10-04	2017-10-04	2017-10-04	
Proofreading Corrections	No Comments PROOFING INSTRUCTIONS			

Published by LLDIKTI Wilayah X

Khatib Sulaiman Street Padang

You are logged in as...

suryani

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

PLAGIARISM TOOLS



INDEXING BY



SPONSORED MEMBER



KEYWORDS

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



2. Untitled 2517-8040-1-SP.DOCX 2017-09-24

Layout Comments No Comments

Proofreading

Proofreader M.Farm Dedi Nofiandi

REVIEW METADATA

		REQUEST	UNDERWAY	COMPLETE
1.	Author	2017-10-04	2017-10-04	2017-10-04
2.	Proofreader	2017-10-04	2017-10-04	2017-10-04
3.	Layout Editor	2017-10-04	2017-10-04	2017-10-04

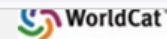
Proofreading Corrections No Comments PROOFING INSTRUCTIONS

Published by LLDIKTI Wilayah X

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

E ISSN : 2502-0943

00119199 View My Stats



PKP|INDEX



SPONSORED MEMBER



KEYWORDS

Annona muricata Linn Antioxidant Arang
ampas Tebu Asam Lemak Bebas
Boraks, pempek ikan, test kit boraks,
organoleptik DPPH *Escherichia coli*
HPLC Minyak Goreng Bekas Soursop
Leaf Spektrofotometer UV-Vis
Tea acrylamide antioksidan civet
ground coffee daun kelor diabetes mellitus
infusa pH traditional ground coffee
warna

FONT SIZE

JOURNAL CONTENT

Search

Search Scope
All

Search

Browse

