

LEMBAR
HASIL PENILAIAN SEJAWAT SEBIDANG ATAU PEER REVIEW
KARYA ILMIAH : PROSIDING (Dipresentasikan secara oral)

Judul Karya Ilmiah (Paper) : *In-silico Specificity Comparison between GMF-GMR and JMF-JMR Primers for Detecting moaC Genes of Food Spoilage Bacteria Pseudomonas spp* Nama Penulis : 1. Stalis Norma Ethica, 2. Ayu Rahmawati Sulistyningtyas, 3. Sri Darmawati

Jumlah Penulis : 3 (tiga) orang

Status Pengusul : ~~penulis pertama/penulis ke-3/penulis korespondensi~~ *

Identitas Prosiding : a. Judul Prosiding : International Conference on Food Science & Technology
 b. ISBN / ISSN : 1755-1315, 1755-1307
 c. Tahun Terbit : 2019
 d. Penyelenggara/Waktu/Tempat pelaksanaan : 28-29 November 2018, Semarang,
 e. Penerbit / Organiser : IOP Conf. Series: Earth and Environmental Science 292 (2019) 012033
 f. Terindek di (jika ada) : Scopus

Kategori Publikasi Makalah (beri pada kategori yang tepat)

Prosiding Forum Ilmiah Internasional terindeks Scimagojr dan Scopus Prosiding Forum Ilmiah Internasional Scopus, IEEE Explore, SPIE Prosiding Forum Ilmiah Internasional
 Prosiding Forum Ilmiah Nasional

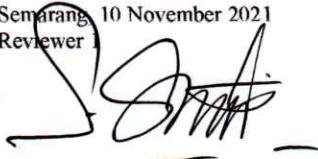
Hasil Penilaian Peer Review :

Komponen Yang Dinilai	Nilai Maksimal Jurnal Ilmiah				Nilai Yang Diperoleh
	Internasional terindeks Scimagojr dan Scopus	Internasional Scopus, IEEE Explore, SPIE	Intenasional	Nasional	
	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
a. Kelengkapan unsur isi Artikel (10%)	3,0	2,5	1,5	1,0	3,0
b. Ruang lingkup dan kedalaman pembahasan (30%)	9,0	7,5	4,5	3,0	7,5
c. Kecukupan dan kemutakhiran data/informasi dan metodologi (30%)	9,0	7,5	4,5	3,0	8,5
d. Kelengkapan unsur dan kualitas terbitan/jurnal (30%)	9,0	7,5	4,5	3,0	9,0
Total = (100%)	30	25	15	10	28
Nilai Pengusul	40 % x 28/2 = 5,6				5,6
Nilai rata-rata Reviewer 1 dan 2	(5,6+5,68)/2=5,64				5,64

Catatan penilai artikel oleh Reviewer 1:

- Kesesuaian dan kelengkapan unsur isi paper:** Penulisan sudah sesuai dengan "Guide for Author" yang tersusun dari Title, Abstract, Introduction, Methods, Results and Discussion, Conclusion, References. Substansi artikel sesuai bidang ilmu pengusul/penulis anggota (kesehatan). Ada benang merah dalam struktur penulisannya (skor=3,00).
- Ruang lingkup dan kedalaman pembahasan:** Substansi artikel bagus dan sesuai dengan ruang lingkup seminar/prosiding (International Conference on Food Science & Technology). Pembahasan jelas, runtut dan sesuai permasalahan. Kedalaman pembahasan kurang baik (dari 17 rujukannya, hanya sebanyak 4 rujukan dilibatkan dalam proses membahas hasil). Penulisan pustaka konsisten (skor=7,5).
- Kecukupan dan kemutakhiran data/informasi dan metodologi:** Data-data hasil penelitian menunjukkan ada kebaruan informasi/metodologi. Dari 17 bh rujukannya, hanya 1 bh sudah kadaluwarsa lebih dari 10 th terakhir. Sebanyak 10 dari 17 pustaka berupa Jurnal, ini menunjukkan proses review dan kecukupan kebaruan pustakanya memenuhi (skor = 8,5).
- Kelengkapan unsur dan kualitas terbitan:** Prosiding diterbitkan oleh IOP Publishing Volume 292 bekerjasama dengan Universitas Muhammadiyah Semarang, hasil dari International Conference on Food Science & Technology pada tanggal 28-29 November 2018, tempat Semarang Indonesia. ISSN. 1755-1315. (skor = 9,00).

Semarang, 10 November 2021
 Reviewer 1



Prof. Dr. Suwarno Hadisusanto, SU
 NIP/NIDN : 19541116 19830331002/0016115402
 Unit kerja : Universitas Gadjah Mada Yogyakarta
 Jab. Fungsional : Guru Besar

Prosentase Angka Kredit Penulis untuk:

- **Jurnal dan Prosiding:**
 1. Penulis Pertama sekaligus korespondensi = 60%
 2. Terdiri dari : Penulis pertama; Korespondensi; Pendamping = 40%, 40%, 20%
 3. Terdiri dari: Penulis Pertama, Korespondensi = 50%, 50%
- **Karya Ilmiah lain:** Penulis Pertama; Pendamping = 60%,

* coret yang tidak perlu

LEMBAR
HASIL PENILAIAN SEJAWAT SEBIDANG ATAU PEER REVIEW
KARYA ILMIAH : PROSIDING (Dipresentasikan secara oral)

Judul Karya Ilmiah (Paper) : *In-silico Specificity Comparison between GMF-GMR and JMF-JMR Primers for Detecting moaC Genes of Food Spoilage Bacteria Pseudomonas spp*

Nama Penulis : 1. Stalis Norma Ethica, 2. Ayu Rahmawati Sulistyanyingtyas, 3. Sri Darmawati Jumlah Penulis : 3 (tiga) orang

Status Pengusul : penulis pertama/penulis ke-3/penulis korespondensi *

Identitas Prosiding : a. Judul Prosiding : International Conference on Food Science & Technology
 b. ISBN / ISSN : 1755-1315, 1755-1307
 c. Tahun Terbit : 2019
 d. Penyelenggara/Waktu/Tempat pelaksanaan : 28-29 November 2018, Semarang,
 e. Penerbit / Organiser : IOP Conf. Series: Earth and Environmental Science 292 (2019) 012033
 f. Terindek di (jika ada) : Scopus

Kategori Publikasi Makalah (beri pada kategori yang tepat) : Prosiding Forum Ilmiah Internasional terindeks Scimagojr dan Scopus Prosiding Forum Ilmiah Internasional Scopus, IEEE Explore, SPIE Prosiding Forum Ilmiah Internasional Prosiding Forum Ilmiah Nasional

Hasil Penilaian Peer Review :

Komponen Yang Dinilai	Nilai Maksimal Jurnal Ilmiah				Nilai Yang Diperoleh
	Internasional terindeks Scimagojr dan Scopus	Internasional Scopus, IEEE Explore, SPIE	Internasional	Nasional	
	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
a. Kelengkapan unsur isi Artikel (10%)	3,0				3,0
b. Ruang lingkup dan kedalaman pembahasan (30%)	9,0				8,10
c. Kecukupan dan kemutakhiran data/informasi dan metodologi (30%)	9,0				8,30
d. Kelengkapan unsur dan kualitas terbitan/jurnal (30%)	9,0				9,0
Total = (100%)	30				28,40
Nilai Pengusul	(40 % x 28,40)/2 = 5,68				5,68
Nilai rata-rata Reviewer 1 dan 2					

Catatan penilai artikel oleh Reviewer 2:

- Kesesuaian dan kelengkapan unsur isi paper:** sesuai dengan "Guide for Author" (Title, Abstract, Introduction, Methods, Results and Discussion, Conclusion, References). Substansi artikel sesuai bidang ilmu pengusul/penulis anggota (kesehatan). Struktur penulisan baik (skor=3,00).
- Ruang lingkup dan kedalaman pembahasan:** Substansi artikel bagus dan sesuai dengan ruang lingkup seminar/prosiding (International Conference on Food Science & Technology). Pembahasan jelas, runtut dan sesuai permasalahan. Kedalaman pembahasan kurang baik dan kurang mendalam (dari 17 rujukannya, hanya sebanyak 4 rujukan dilibatkan dalam proses membahas hasil). Penulisan pustaka konsisten (skor=8,10).
- Kecukupan dan kemutakhiran data/informasi dan metodologi:** Data-data hasil penelitian menunjukkan kurang menunjukkan adanya kebaruan informasi/ metodologi. Dari 17 bh rujukannya, hanya 1 bh sudah kadaluwarsa lebih dari 10 th terakhir. Sebanyak 10 dari 17 pustaka berupa Jurnal, ini menunjukkan proses review dan kecukupan kebaruan pustakanya memenuhi (skor = 8,30).
- Kelengkapan unsur dan kualitas terbitan:** Prosiding diterbitkan oleh .IOP Publishing Volume 292 bekerjasama dengan Universitas Muhammadiyah Semarang, hasil dari International Conference on Food Science & Technology pada tanggal 28-29 November 2018, tempat Semarang Indonesia. ISSN. 1755-1315.. (skor = 9,00).

Semarang, 10 November 2021
 Reviewer 2

Prof. Dr. Hermin Pancasakti Kusumaningrum, S.Si, M.Si
 NIP/NIDN : 197002081994032001/0008027003
 Unit kerja : Fak. Sains dan Matematika UNDIP
 Jab. Fungsional : Guru Besar
 Bidang Ilmu : Biologi

Prosentase Angka Kredit Penulis untuk:

- **Jurnal dan Prosiding:**
 1. Penulis Pertama sekaligus korespondensi = 60%
 2. Terdiri dari : Penulis pertama; Korespondensi; Pendamping = 40%, 40%, 20%
 3. Terdiri dari: Penulis Pertama, Korespondensi = 50%, 50%
- **Karya Ilmiah lain:** Penulis Pertama; Pendamping = 60%,

* coret yang tidak perlu



This author profile is generated by Scopus Learn more

Darmawati, Sri

📍 Universitas Muhammadiyah Semarang, Semarang, Indonesia Show all author info

📄 57195936353 ⓘ Connect to ORCID

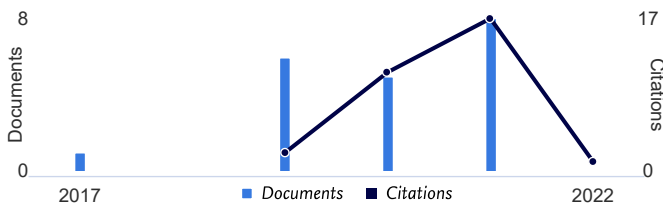
👤 Is this you? Connect to Mendeley account

Edit profile Set alert Potential author matches Export to SciVal

Metrics overview

- 20 Documents by author
- 31 Citations by 24 documents
- 3 *h*-index: [View *h*-graph](#)

Document & citation trends



[Analyze author output](#) [Citation overview](#)

Most contributed Topics 2016–2020 ⓘ

Plasma Jets; Atmospheric Pressure; Reactive Nitrogen Species

4 documents

Meat Tenderness; Longissimus Muscle; Tenderizing

1 document

Tuberculosis; Antiretroviral Therapy; Human Immunodeficiency Virus 1

1 document

[View all Topics](#)

20 Documents Cited by 24 Documents 0 Preprints ^{New} 80 Co-Authors Topics
0 Awarded grants

[Export all](#) [Add all to list](#)

Sort by Date (newest) ▼

> [View list in search results format](#)

Conference Paper • [Open access](#)

> [View references](#)

Potential of fibrinolytic protease enzyme from tissue of sand sea cucumber (*Holothuria scabra*) as thrombolysis agent

Hidayati, N., Fuad, H., Munandar, H., ...Darmawati, S., Ethica, S.N.

IOP Conference Series: Earth and Environmental Science, 2021, 743(1), 012007

[Show abstract](#) ▼ [View at Publisher](#) ↗ [Related documents](#)

0

Citations

Conference Paper • [Open access](#)

[< Back to results](#) | 1 of 1[↗ Export](#) [↓ Download](#) [🖨 Print](#) [✉ E-mail](#) [📄 Save to PDF](#) [☆ Add to List](#) [More... >](#)

IOP Conference Series: Earth and Environmental Science • Open Access • Volume 292, Issue 1 • 2019 • Article number 012033 • International Conference on Food Science and Technology 2018, ICFST 2018 • Semarang • 28 November 2018 through 29 November 2018 • Code 149235

Document type

Conference Paper • Bronze Open Access

Source type

Conference Proceedings

ISSN

17551307

DOI

10.1088/1755-1315/292/1/012033

[View more](#) ▾

In-silico specificity comparison between GMF-GMR and JMF-JMR primers for detecting moaC genes of food spoilage bacteria pseudomonas spp

Ethica S.N.^{a, b} ✉, Sulistyningtyas A.R.^a, Darmawati S.^a[📁 Save all to author list](#)

^a Faculty of Nursing and Health Sciences, Universitas Muhammadiyah Semarang, Jalan Kedungundu Semarang 18, Semarang, 55273, Indonesia

^b Indonesia Forestry Institute (IFI), Yayasan Kehutanan Indonesia (YKI), Kalibata, Jakarta, 12750, Indonesia

1

Citation in Scopus

3

Views count [?](#)[View all metrics >](#)[Full text options](#) ▾**Abstract**[Indexed keywords](#)[SciVal Topics](#)[Metrics](#)**Abstract**

Pseudomonas spp. have been known as notorious food spoilage bacteria with ability to produce thermo-tolerant enzymes. They pose serious risk to public health as its most pathogenic member, *P. aeruginosa*, could cause nosocomial infections affecting people with immunodeficiency. The use of GMF-GMR primers had been reported capable for detecting bacterial moaC of *Alcaligenes javaensis* JG3. The gene is suspected to be related with dormancy of pathogenic bacteria. This study aimed to investigate specificity of the GMR-GMF as well as a newly designed JMF-JMR pairs of primers (JMF: 5'-GGCGTACATCATCCACTG-3' and JMR: 5'-GGCGTTGACCATCTATGACA-3') for detecting moaC genes of 57 members of *Pseudomonas* spp. retrieved from <http://insilico.ehu.es/database> using in silico PCR (Polymerase Chain Reaction). The results showed that GMF-GMR primers could selectively amplify

Cited by 1 document

Detection of RtxA gene as a biomarker of seafood-borne pathogen vibrio cholerae using in silico PCR assay

Ethica, S.N. , Hidayati, N. , Fuad, H.
(2020) *Squalen Bulletin of Marine and Fisheries Postharvest and Biotechnology*

[View details of this citation](#)

Inform me when this document is cited in Scopus:

[Set citation alert >](#)**Related documents**

Streptolysin encoding genes *sagC* and *sagD* as biomarkers of fish pathogen *Streptococcus iniae*: An in silico study

Ethica, S.N. , Darmawati, S. , Dewi, S.S.
(2020) *Squalen Bulletin of Marine and Fisheries Postharvest and Biotechnology*

Detection of RtxA gene as a biomarker of seafood-borne pathogen vibrio cholerae using in silico PCR assay

Ethica, S.N. , Hidayati, N. , Fuad, H.
(2020) *Squalen Bulletin of Marine and Fisheries Postharvest and Biotechnology*

Protease producers predominate cultivable hydrolytic bacteria isolated from liquid biomedical waste

Ethica, S.N. , Muchlissin, S.I. , Saptaningtyas, R.
(2018) *Asian Journal of Chemistry*

[View all related documents based on references](#)

Find more related documents in Scopus based on:

[Authors >](#) [Keywords >](#)



Jc1H|e\$trech
INTERNATIONAL CONFERENCE ON
HEALT CIENCE JECHNOLOGY

INTERNATIONAL CONFERENCE ON
FOOD SCIENCE & TECHNOLOGY 2018

PROCEEDING



The Topic of 1st ICHESTECH – ICFST'18 is
“Current Trends and Future Perspectives in the Food Sector :
From Novel Concepts to Applications”

November 28-29¹_h, 2018

Universitas Muhammadiyah Semarang
Indonesia

Held by :

Universitas Muhammadiyah Semarang (UNIMUS)
Jl. Kedungmundu Raya No. 18, Semarang
50273, Centro Java, Indonesia



Content from this work may be used under the terms of the [Creative Commons Attribution 3.0 licence](https://creativecommons.org/licenses/by/3.0/). Any further distribution of this work must maintain attribution to the author(s) and the title of the work, journal citation and DOI.

PROCEEDING

**INTERNATIONAL CONFERENCE ON HEALTH, SCIENCE AND
TECHNOLOGY (ICHESTECH) 2018**

Theme :

**“Current Trends and Future Perspectives in the Food and Health Sector:
From Novel Concepts to Applications”**

Keynote Speaker I

**Dr. Satoshi Futo Riztyan
FASMAC Co. Ltd, **Japan****

Keynote Speaker II

**Prof. Eddy Yusuf, Ph.D.
Management & Science University, **Malaysia****

Keynote Speaker III

**Najwa Santiworakun, Ph.D.
Chulalongkorn University, **Thailand****

Keynote Speaker IV

**Prof. Fatchiyah, Ph.D.
Universitas Brawijaya, **Indonesia****

Wednesday, October 28th, 2018

Universitas Muhammadiyah Semarang, Semarang, Indonesia

Organized by :

Research and Community Service Institute,
Universitas Muhammadiyah Semarang (UNIMUS)

Welcome Message from the Conference Chair

Alhamdulillah, blessings and mercy from Allah SWT, the report on the implementation of the international conference called International Conference on Health, Science and Technology (ICHeSTech) could be completed.

Keynote speakers of the international conference were :

1. Prof. Eddy Yusuf, Ph.D from Management and Science University Malaysia;
2. Prof. Fatchiyah, M.Kes., Ph.D from Universitas Brawijaya Indonesia;
3. Dr. Satoshi Futo Riztyan from FASMAC Co. Ltd. Japan;
4. Najwa Santiworakun, M.Sc. from Chulalongkorn University, Thailand.

International Conference on Health, Science and Technology that was held in Universitas Muhammadiyah Semarang was collaborating between Universitas Muhammadiyah Semarang and Management and Science University Malaysia (MSU). So the International Conference was collaborating with IOP Conference Series Earth and Environment Science. It was the first **International Conference on Health, Science and Technology** series by Universitas Muhammadiyah Semarang (UNIMUS) **with co-host MSU** was held on **November 28-29th, 2018 at Semarang, Indonesia**. The theme was **International Conference on Food Science and Technology**. Sub-theme was **Current Trends and Future Perspectives in the Food Sector: From Novel Concepts to Applications**. The presence of highly affiliated personality's, food scientists, health researchers, entrepreneurs, technologists, student and more together to network, collaborate, share best practices to explore the future and trends in Food Science and Technology.

InsyaAllah, next year **International Conference on Health, Science and Technology will be held on Management and Science University Malaysia**.

To Rector Universitas Muhammadiyah Semarang Prof. Dr. Masrukhi, I will report that there are 120 participants in which 86 presenters those from within (some Universities from Sumatra, Kalimantan, Java and Sulawesi) and outside the country (from Japan, Equador, Thailand, Malaysia and Philipin).

To participants welcome and thank you to Universitas Muhammadiyah Semarang and God Bless followed the international conference. And I apologized if there were some mistakes. To the committee, I am proud of you and thank you very much on all of the activities so that the international conference could be held.

Finally, I thanked very much to everyone who involved it.

January 28th, 2019, Semarang

Sincerely,

Dr. Nurrahman, M.Si.

Conference Chair.

Committees

- Advisor** :
- Rector of Unimus
- Director** :
1. Vice of Rector I Unimus
 2. Vice of Rector II Unimus
 3. Vice of Rector III Unimus
- Chairman Committee** :
- Dr. Nurrahman, M.Si.
- Secretary** :
- Dr. Dini Cahyandari, MT.
- Treasury** :
1. Etiq Maunatiq, S.E.Akt.
 2. Rasmini, SE.
- Sections** :
- Event Section** :
1. Dr. Purnomo, M.Eng.
 2. Ns. Desi Ariyana Rahayu, M.Kep.
 3. Ns. Fitriani Nur Damayanti, MH.Kes.
- Public Relation Section** :
- Ns. Yunie Armiyati, M.Kep.Sp.KMB.
- Administration Section** :
1. Khusman Anhsori, A.Md.Kom.
 2. Mutiara Nurfadila, A.Md.
 3. Prestiwari Devitri, S.S.
 4. Siti Munawaroh, A.Md.
- Publication Section** :
1. Dr. Stalis Norma Ethica, M.Si.
 2. Dr. Dodi Mulyadi, M.Pd.

Informatics Section :

1. Akhmad Fathurrohman, M.Kom.
2. Mega Pranata, S.Pd.
3. Faizal Ridlo Amatulloh, S.Kom.

Accommodation Section :

1. Erma Handarsari, M.Pd.
2. Yuli Prasetyanti, A.Md.

Transportation Section :

1. Ns. Sri Widodo, M.Sc.
2. Sunar, SE.

Equipment Section :

1. Renny Hersusanti, A.Md.
2. Bayu Abadi Bagaskara, A.Md.
3. Umar Sahid.

Scientific Committee :

1. Muhammad Yusuf, Ph.D.
2. Dr. Budi Santosa, M.Si.Med.
3. Dr. Tri Hartiti, M.Kes.
4. Dr. Ali Rosidi, M.Si.
5. Dr. Sayono, M.Kes(Epid).
6. dr. Aisyah Lahdji, MM, MMR.
7. Dr. Nurhidajah, M.Si.
8. Dr. Siti Aminah, M.Si.
9. Nasruddin, Ph.D.
10. Eko Yuliyanto, M.Pd.

Table of Contents

Cover	
Co-Cover	
Welcome Message from Conference Chair	
Committees	
Table of Contents	

The Effect of Blanching Toward Chemical Properties and Sensory Quality of Brown Seaweed Sargassum Sp. Tea
E Sinurat, J Basmal, T D Suryaningrum

Profile of Monoglyceride and Diglyceride Compounds of the Ethanolysis Products from Palm Kernel Oil (PKO)
Murhadi, S Hidayati, R Sugiharto

Reduction of Pb(II) Ion in Soybean Seeds (Glycine max) Using Corncob Liquid Smoke
T Handayani, D Xyzquolyna, Y Pranoto, A Suratman

The Effects of Linseed Supplementation in Ration on Milk Production and Quality of Lactating Ettawa Crossbreed Dairy Goats
S D Widyawati, R F Hadi, A Hanifa

Characteristics of Instant Mushroom Cream Soup Enriched with Catfish Oil Microcapsules
E Hastarini, Nabila, R J Napitupulu, S H Poernomo

Physicochemical and Pasting Properties of Cross linked-Banana Flour
H Marta, Y Cahyana, E Senia, M Djali, I R Halim, S Urrohmana, D S Khairunnissa, A A Sutardi

Oxidation by Hydrogen Peroxide Changes Crystallinity and Physicochemical Properties of Banana Flour
Y Cahyana, P A Pratiwi, H Marta, M Djali, I R Halim, S Urrohmah, D S Khairunnissa, A A Sutardi

Banana Peels Extract (Musa Paradisiaca Var Kepok) Decreased MDA in New Zealand White DM Hyperlipidemia
A Samiasih, Subagio W H, Dharmana E, Susanto H

Nutrition Retention of Product Based on Soybean and Sprouts Flour Corn Sprout Enriched with Duck Eggshell
S Aminah, W Meikawati, A Rosidi

Microstructural and Proteomic Analysis to Investigate the Effectiveness of Papaya Leaf as a Tenderizer of Beef and Goat's Meat
A I Kartika, H S Kusuma, S Darmawati, D S Tanjung

Vitro Everted Gut Sac Method

E P Nurlaili

Amylopectin Content, Expand Ability, and Organoleptic Properties of Yam Flour Cracker

Y Magfiroh, W Hersoelistyorini, Nurrahman

Nano-Emulsion and Nano-Encapsulation of Fruit Flavor: Review

A Suyanto, E Noor, M S Rusli, F Fahma

Dynamics of the Bacterial Community in Fermentation Process of Rice Straw as Animal Feed

Sulistyo, A Pangastuti, R Setyaningsih, S D Widyawati

*Aroma Volatile Compounds Profile of Melon (*Cucumis melo* L.) cv. Gama Melon Parfum*

U H A Hasbullah, Supriyadi, B S Daryono

Thermal and Reused Stability of Immobilized Lipase in Carrageenan

F A Wardoyo, F F Hidayah

Evaluation of Intrahepatic Regulatory T-cells to Understand Their Roles in the Progression of Liver Damage in Patient with Hepatitis

T N Susilawati, T Y Pramana, B Wasita, S Setyawan, A A Prasetyo

Memorizing Al-Quran Improves Quality of Life Stroke Patients with Motoric Aphasia Disorders

I J Ma'ruf, O Hartanto, Suminah, E S Sulaeman

Association of CAPN10 SNP-19 (rs3842570) Polymorphism on Fasting Plasma Glucose, Blood Pressure and Body Mass Index of Javanese Type 2 Diabetes Patients

Y Tursinawati, A Kartikadewi, R F Hakim

*The Effect of *Clinacanthus nutans* (Burm.f.) Lindau Water Fraction Addition on Hypoglycemia*

C Retnaningsih, V K Ananingsih, Meiliana, E N Anggraeny, I M Cahyani, B Nugraheni, R Efendi

*In-silico Specificity Comparison between GMF-GMR and JMF-JMR Primers for Detecting moaC Genes of Food Spoilage Bacteria *Pseudomonas* spp.*

S N Ethica, A R Sulistyningtyas, S Darmawati

The Differences of Salivary and Urine Acetone Levels in Diabetes Mellitus Patients

N E Priadi, H Anggraini, E T W Maharani

*Effectiveness Comparison of Bitter Melon Fruit (*Momordica charantia* L.) Extract with 2% Ketoconazole in Inhibiting *Pityrosporum ovale* Growth In Vitro Study*

A Mulyono, K Ratnaningrum, I D Kurniati

S B Wahjuningsih, Haslina, H Chess

Protein Profile and Hemagglutination Activity of Pilli, an Adhesion Factor Causing Typhoid Fever by Salmonella typhi

S Darmawati, S N Ethica, S S Dewi

Composition of Tempe and Bran Flours Towards Nutritional Content as an Antihyperlipidemic and Antistress Oxidative

S Bintanah, S F Muis, Purwanto A P, H S Kusuma

Physical Characteristics of Stored Breastmilk During Storage in Cooler Bag

D N Mustika, S Nurjanah, Y N S Ulvie

The Effectiveness of Derris elliptica (Wall.) Benth Root Extract Against Temephos-resistant Aedes aegypti Larvae

Sayono, A Permatasari, D Sumanto

Development of Parenting Regional Anesthesia Management Model for Patient Family by the Co-Assistant Anesthetist at the Medical Faculty of Universitas Muhammadiyah Semarang and Roemani Muhammadiyah Hospital Nurse

T Setyowati, Samsudi, T Prihatin, R Muslim

A Review of Quality Characteristics of Solar Dried Food Crop Products

C L Hii, S P Ong, C L Chiang, AS Menon

The Characteristics of Kerupuk Gembus

D N Afifah, G Nugrahani, VN Hastuti, F Arifan

Improvement of Plant Growth and Production of Waxy Corn with Organic-NP Enriched Manure and Inorganic Fertilizer in Sragen District of Central Java Indonesia

D R Lukiwati, F Kusmiyati, Yafizham, S Anwar

The Development of Rice Substitute Product Using Fermented Cassava (Oyek) Enriched with Isolated Soy Protein

D Rahmawati, F E Chandra, M Pratiwi

Inoculation of Rhizobium Bacteria and Nutrient of Seawater to Increase Soybean Production and Quality as Food

E Fuskhah, A Darmawati

The Effects of Pretreatments on Physicochemical Properties of Bamboo Shoots (Bambusa vulgaris scharid var. vitula) Flour

M K Ferdiansyah, W Pramitasari, E P Nurlaili, A R Affandi

Application of Quick Tempe Technology for Production of Overripe Tempe

M D P T Gunawan-Puteri, S A Fortunata, E Mursito, C H Wijaya

Physical Characteristics of Modified Cassava Flour Wastewater at Room Temperature

N Yaqin, A N Al-Baarri, A M Legowo, Widayat, M A Budihardjo

PAPER • OPEN ACCESS

Osmotic concentration of pineapple (*Cayenne lisse*) as a pretreatment for convection drying

D M Salazar¹, F C Álvarez¹, L P Acurio¹, L V Perez¹, M Y Arancibia¹, M G Carvajal¹,
A F Valencia¹ and C A Rodriguez¹

Published under licence by IOP Publishing Ltd

IOP Conference Series: Earth and Environmental Science, Volume 292, International Conference on Food Science and Technology 28–29 November 2018, Semarang, Indonesia


Citation D M Salazar *et al* 2019 *IOP Conf. Ser.: Earth Environ. Sci.* **292** 012039

dm.salazar@uta.edu.ec

¹ G+ BioFood & Engineering Group, Department of Food Science and Engineering, Technical University of Ambato. Av. Los Chasquis & Río Payamino, Z.C. 180150, Ambato - Ecuador

<https://doi.org/10.1088/1755-1315/292/1/012039>

Buy this article in print

 Journal RSS

Sign up for new issue notifications

Create citation alert

Abstract

PDF

Osmotic dehydration as a pretreatment for convection drying is used with the purpose to get high quality dried foods. The effect of osmotic treatment at sucrose concentration of 40 °Brix and convection drying at 60 and 70 °C (air velocity of 0.8 m/s) were investigated. The quality of dehydrated pineapple was investigated by physicochemical properties, weight loss, textural characteristics, and sensorial parameters. Samples dried at 70 °C showed the fastest drying kinetics reached the required humidity at 2.5 hours. The sensory analysis allows establishing that the dehydrated pineapple at conditions of soluble solids of 40 °Brix, air temperature of the dryer at 70 °C be the best in acceptability in comparison with samples dried at 60°C. The samples were microbiologically safe for the consumer because they do not present a count of *Escherichia coli* and molds and yeasts.

This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see our Privacy and Cookies policy.

Help



PAPER • OPEN ACCESS

A review of quality characteristics of solar dried food crop products

C L Hii¹, S P Ong¹, C L Chiang¹ and AS Menon²

Published under licence by IOP Publishing Ltd

IOP Conference Series: Earth and Environmental Science, Volume 292, International Conference on Food Science and Technology 28–29 November 2018, Semarang, Indonesia

Citation C L Hii *et al* 2019 *IOP Conf. Ser.: Earth Environ. Sci.* **292** 012054cl.chiang@nottingham.edu.my¹ Food and Pharmaceutical Engineering Research Group, Faculty of Engineering, University of Nottingham Malaysia Campus Jalan Broga, 43500 Semenyih, Selangor Darul Ehsan, **Malaysia**² 7/1151 Abhayam, Vimala Nagar, Movie road, Cheroor, Thrissur, Kerala, India. 680008<https://doi.org/10.1088/1755-1315/292/1/012054>

Buy this article in print

 Journal RSS

Sign up for new issue notifications

Create citation alert

Abstract

Sun drying is perhaps one of the oldest methods of food preservation that has been practiced for centuries. The direct usage of solar radiation which is renewable and abundant favours farmers that harvest and process at small quantity. As technology advances, an alternative to sun drying evolves to maximize the potential of solar radiation and this technology is known as solar drying. Solar drying has several inherent advantages over sun drying namely faster drying rate, better protection of products, reduce risk of prolonged drying, lesser risk of product spoilage and improvement in product quality. Various studies have reported the application of solar drying for fruits, vegetables, grains, seeds, beans, herbs, spices and medicinal plants. Product quality improvement is definitely associated with solar dried products as compared to sun dried and to some extent oven/hot air dried products. However, uptake of this technology especially among farmers in developing countries are

PDF

Help

This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more,

products. However, uptake of this technology especially among farmers in developing countries are

PAPER • OPEN ACCESS

A review of quality characteristics of solar dried food crop products

C L Hii¹, S P Ong¹, C L Chiang¹ and AS Menon²

Published under licence by IOP Publishing Ltd

IOP Conference Series: Earth and Environmental Science, Volume 292, International Conference on Food Science and Technology 28–29 November 2018, Semarang, Indonesia

Citation C L Hii *et al* 2019 *IOP Conf. Ser.: Earth Environ. Sci.* **292** 012054cl.chiang@nottingham.edu.my¹ Food and Pharmaceutical Engineering Research Group, Faculty of Engineering, University of Nottingham Malaysia Campus Jalan Broga, 43500 Semenyih, Selangor Darul Ehsan, Malaysia² 7/1151 Abhayam, Vimala Nagar, Movie road, Cheroor, Thrissur, Kerala, [India](#), 680008<https://doi.org/10.1088/1755-1315/292/1/012054>

Buy this article in print

 Journal RSS

Sign up for new issue notifications

Create citation alert

Abstract

Sun drying is perhaps one of the oldest methods of food preservation that has been practiced for centuries. The direct usage of solar radiation which is renewable and abundant favours farmers that harvest and process at small quantity. As technology advances, an alternative to sun drying evolves to maximize the potential of solar radiation and this technology is known as solar drying. Solar drying has several inherent advantages over sun drying namely faster drying rate, better protection of products, reduce risk of prolonged drying, lesser risk of product spoilage and improvement in product quality. Various studies have reported the application of solar drying for fruits, vegetables, grains, seeds, beans, herbs, spices and medicinal plants. Product quality improvement is definitely associated with solar dried products as compared to sun dried and to some extent oven/hot air dried products. However, uptake of this technology especially among farmers in developing countries are

PDF

Help

This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more,

products. However, uptake of this technology especially among farmers in developing countries are

PAPER • OPEN ACCESS

Fatty Acids Content of Yogurt Drink by Mangosteen Rind Extract (*Garcinia mangostana* L.)

J M W Wibawanti¹, Zulfanita¹ and D Runanto²

Published under licence by IOP Publishing Ltd

IOP Conference Series: Earth and Environmental Science, Volume 292, International Conference on Food Science and Technology 28–29 November 2018, Semarang, Indonesia

Citation J M W Wibawanti *et al* 2019 *IOP Conf. Ser.: Earth Environ. Sci.* **292** 012071


jekiwibawanti@gmail.com

¹ Animal Science Departmen, Faculty of Agriculture, Muhammadiyah University of Purworejo, Central Java, **Indonesia**

² Management Department, Faculty of Economic, Muhammadiyah University of Purworejo, Central Java, Indonesia

<https://doi.org/10.1088/1755-1315/292/1/012071>

Buy this article in print

 Journal RSS

Sign up for new issue notifications

Create citation alert

PDF

Help

Abstract

This research was aimed to study the content of fatty acid from yogurt drink by mangosteen rind extract. Completely Randomized Design (CRD) was throughout the research with different concentrations of mangosteen rind extract (0, 1, 2, and 3% (v/v)). The results were differences on the yogurt drink product. The addition of mangosteen rind extract on yogurt drink of goat's milk contains fatty acids both saturated and unsaturated fatty acids. The highest saturated fatty acids were observed on the of palmitic fatty acids, while the highest unsaturated fatty acids were found on the oleic acid. There were changes in the profiles of fatty acids during processing of fresh goat milk into yogurt drink by mangosteen rind extract.

This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see our Privacy and Cookies policy.

