

**LEMBAR
HASIL PENILAIAN SEJAWAT SEBIDANG ATAU PEER REVIEW
KARYA ILMIAH : PROSIDING INTERNASIONAL**

Judul Karya Ilmiah (Paper) : *Molecular systematic and phylogenetic analysis of indigenous bacterial isolates with potential as bioremediation agent based on 16S rRNA gene analysis*

Nama Penuli : A U Iskandar1, S N Ethica2, A Sukeksi1, A H Mukaromah2, A R Sulistyanyingtyas1 and S Darmawati2

Jumlah Penulis : 6 (tiga) orang

Status Pengusul : penulis ke-6 /penulis ke-2/penulis korespondensi *

Identitas Prosiding :

- a. Judul Prosiding : The 11th International Conference on Global Resource Conservation
- b. ISBN / ISSN : 1755-1315, 1755-1307
- c. Tahun Terbit : 2021
- d. Penyelenggara/Waktu/Tempat pelaksanaan : 28-29 Juli 2020, Jawa Timur
- e. Penerbit / Organiser : IOP Conf. Series: Earth and Environmental Science 743 (2021) 012010
- f. Terindek di (jika ada) : Scopus

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- Prosiding Forum Ilmiah Internasional terindeks Scimagojr dan Scopus Prosiding
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Komponen Yang Dinilai	Nilai Maksimal Jurnal Ilmiah				Nilai Yang Diperoleh
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a. Kelengkapan unsur isi Artikel (10%)	3,0	2,5	1,5	1,0	2,8
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c. Kecukupan dan kemutakhiran data/informasi dan metodologi (30%)	9,0	7,5	4,5	3,0	8,6
d. Kelengkapan unsur dan kualitas terbitan/jurnal (30%)	9,0	7,5	4,5	3,0	9,0
Total = (100%)	30	25	15	10	29,1
Nilai Pengusul	0,4 x 29,1/5 = 2,33.				2,33
Nilai rata-rata Reviewer 1 dan 2	$(2,33 + 2,34) / 2 = 2,33$				2,33

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- Ruang lingkup dan kedalaman pembahasan:** Substansi artikel bagus dan sesuai dengan ruang lingkup seminar/prosiding (The 11th International Conference on Global Resource Conservation). Pembahasan jelas, runtut dan sesuai permasalahan. Kedalaman pembahasan baik (dari 30 rujukannya, sebanyak 17 rujukan dilibatkan dalam proses membahas hasil). Penulisan pustaka konsisten (skor=.8,7).
- Kecukupan dan kemutakhiran data/informasi dan metodologi:** Data-data hasil penelitian menunjukkan ada kebaruan informasi/ metodologi. Dari 30 bh rujukannya, hanya 10 bh sudah kadaluwarsa lebih dari 10 th terakhir. Sebanyak 18 dari 30 pustaka berupa Jurnal, ini menunjukkan proses review dan kecukupan kebaruan pustakanya memenuhi (skor = 8,6).
- Kelengkapan unsur dan kualitas terbitan:** Prosiding diterbitkan oleh IOP Publishing Volume 743 bekerjasama dengan Universitas Brawijaya, hasil dari International Conference on Food Science & Technology pada tanggal 28-29 Juli 2020, tempat Jawa Timur Indonesia. ISSN. 1755-1315. (skor = 9,00).

Samarang
Reviewer 2



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

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**LEMBAR
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KARYA ILMIAH : PROSIDING INTERNASIONAL**

Judul Karya Ilmiah (Paper) : *Molecular systematic and phylogenetic analysis of indigenous bacterial isolates with potential as bioremediation agent based on 16S rRNA gene analysis*

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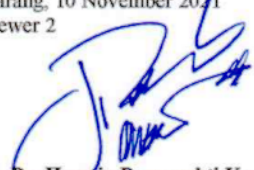
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Nilai Pengusul	(40% X 29,2) / 5 = 2,34				2,34
Nilai rata-rata Reviewer 1 dan 2					

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- Ruang lingkup dan kedalaman pembahasan:** Substansi artikel bagus dan sesuai dengan ruang lingkup seminar/prosiding (The 11th International Conference on Global Resource Conservation). Pembahasan jelas, runtut dan sesuai permasalahan. Kedalaman pembahasan baik (dari 30 rujukannya, sebanyak 17 rujukan dilibatkan dalam proses membahas hasil). Penulisan pustaka konsisten (skor=8,6).
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Semarang, 10 November 2021
Reviewer 2



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 Jab. Fungsional : Guru Besar
 Bidang Ilmu : Biologi

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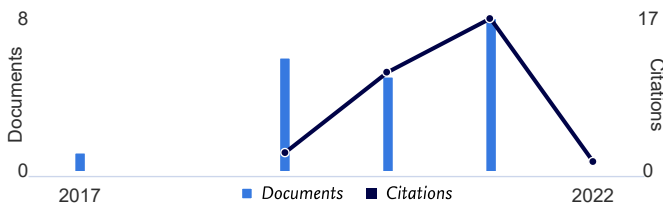
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Molecular systematic and phylogenetic analysis of indigenous bacterial isolates with potential as bioremediation agent based on 16S rRNA gene analysis

[Iskandar A.U.^a](#), [Ethica S.N.^b](#), [Sukeksi A.^a](#), [Mukaromah A.H.^b](#), [Sulistyaningtyas A.R.^a](#), [Darmawati S.^b](#) ✉

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^a Clinical Laboratory Technology Study Program, Faculty of Nursing and Health Sciences, Universitas Muhammadiyah Semarang, Central Java, Indonesia

^b Magister Program of Medical Laboratory Science, Faculty of Nursing and Health Sciences, Universitas Muhammadiyah Semarang, Central Java, Indonesia

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Liquid biomedical waste is a form of medical waste from community health centers (Pusat Kesehatan Masyarakat or Puskesmas) with high levels of health hazardous organic contaminants. Bioremediation is an alternative way to eliminate toxic components in liquid waste. A bacteria community that can be used as component of organic waste bioremediation is indigenous hydrolytic and non-pathogenic to low-pathogenic bacteria. From previous studies, 4 hydrolytic indigenous bacterial isolates with such characteristics were obtained from liquid clinical wastes of two health centers in Semarang City, namely H1, H3, H5 (from Puskesmas Halmahera), and T3 (from Puskesmas Tlogosari Kulon). This study aimed to reveal the molecular identity and kinship these bacterial isolates to understand more of their properties as consortium of bioremediation agent. Molecular identification and phylogenetic tree

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Bio-remediation potential of hydrolytic bacteria isolated from hospital liquid biomedical waste in Central Java

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First case of post-endoscopic retrograde cholangiopancreatography bacteraemia caused by *Acinetobacter ursingii* in a patient with choledocholithiasis and cholangitis

Ducasse, V.O.D.L.T. , González, C.M. , Sáez-Nieto, J.A. (2008) *Journal of Medical Microbiology*

Pathogenicity Scoring System for Selection of Bacterial Consortium Formulated as Bioremediation Agent of Hospital Wastewater in Central Java

Darmawati, S. , Muchlissin, S.I. , Ernanto, A.R. (2021) *IOP Conference Series: Earth and Environmental Science*

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Biodiversity underlies with operating of ecosystem and condition of the ecosystem services which are crucial for human well-being. It serves food security, clean air and water supply as well as human health; economic improvement and local livelihoods are important for achieving several development goals including poverty reduction, prevent hunger as well as improving good health and well beings. Biodiversity needs to be addressed among species diversity, species and its ecosystem, and human issues along with any global processes which affect it. Several strategies had been planned and initiated by worldwide communities to upgrade the sustainable diversity years before 2020. However, in fact, targets for biodiversity still cannot be achieved globally. Continuous decreases of genes, species, and ecosystem diversity constantly occurred as a result of human activities. Thus, synergizing knowledge for the post-2020 global biodiversity framework is necessary to be undertaken. There is also a need to strengthen coherence and synergies among several areas including agriculture biodiversity, conservation ecology, environmental science, and sustainable materials and resources. The 11th ICGRC facilitates the international communities to synergize their latest knowledge and discoveries to identify fundamental problems in cope with achieving sustainable biodiversity and new strategies in order to prevent the decline of global biodiversity.

The 11th ICGRC was held as a virtual conference due to covid-19 travel restriction and local government regulation. Our region was included in the red zone (highly infected people) that month. It was not possible to hold the on-site meeting. The virtual meeting was chosen since the schedule for keynote speakers was fixed and we had many participants that agree to a virtual meeting. The postponed event would impact the publication and most of the researchers needed scientific feedback from the others through our conference. The condition for the covid-19 pandemic was also uncertain. A virtual meeting was considered the best way for the academic community. Therefore, the conference date schedule was not changed, it was held on 28 July 2020 with the main virtual session was managed at The Universitas Brawijaya-Guest House, Malang, East Java, Indonesia.

The conference provided 2 session models: (1) Plenary session for the keynote speaker. Each speaker had 30 minutes for the presentation and 30 minutes for the Q&A session. (2) Parallel session for the oral presenter/participant. Each oral presenter had 15 minutes for presentation and discussion. The presentations were delivered by Zoom meetings for this conference. It is the best and most of the participants familiar with this application. There was no problem with technical but



time management for oral presenter should get more attention in the next conference. We prepared everything by requesting PowerPoint material from participants. It worked well and great success.

The editors proudly present the selected papers of “The 11th International Conference on Global Resource Conservation” which is a scientific forum for the scientist from Indonesia and abroad to share their research interest related to global biodiversity. We would like to thank Universitas Brawijaya for fully support this International conference.

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2021

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The 11th International Conference on Global Resource Conservation 28-29 July 2020, East Java, Indonesia

Accepted papers received: 19 March 2021

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Use of genetic similarity analysis for identification and study of the origin of Indonesian local goats based on X-Y sex chromosome karyotyping and cytochrome-b genes sequence

G Ciptadi, A Budiarto, M Nasich, Mudawamah, S Rahayu, A.P Dyah Ayu O., AI Putri, H N Karima, Y Oktanella, Y Saynandya *et al*

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Impact of biopesticidal population on the diversity of soybean pests and diseases



Molecular systematic and phylogenetic analysis of indigenous bacterial isolates with potential as bioremediation agent based on 16S rRNA gene analysis

A U Iskandar, S N Ethica, A Sukeksi, A H Mukaromah, A R Sulistyningtyas and S Darmawati

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Water quality evaluation of some mangrove ecosystems with variations of time restoration in South Malang, East Java, Indonesia

C Retnaningdyah, I A Ridlo, S C Febriansyah and O B Nusantara

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Effect of water clover (*Marsile crenata*) extract within tris-fructose citric glycerol extender on frozen semen quality of boer goat

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Effect of the combination of NAA and BA on callus induction from hypocotyl explants in black cumin (*Nigella sativa* L.)

Putro Aji Pramono, Nunung Harijati and Wahyu Widoretno

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The association among dominant tree species in mount Halimun Salak National Park

Denny, T Setyawati, T Kalima, M Wardani, Zuraida, R A Fambayun and Adi Susilo

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Preliminary study of insecticidal effect of citronella grass essential oil (*Cymbopogon nardus*) against post harvest pest *Sitophilus oryzae*

A Kardinan, P Maris and M Rizal

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Stimulation effect of synthetic plant growth regulator (GA3 and BAP) on young cinchona plant (*Cinchona ledgeriana*) grown in lowland

Y Maxiselly, I R D Anjasari, W Sutari, M Ariyanti, M A Soleh, R A Sari and R Chiarawipa

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Stimulation effect of synthetic plant growth regulator (GA3 and BAP) on young cinchona plant (*Cinchona ledgeriana*) grown in lowland

Y Maxiselly^{1,2}, I R D Anjasari¹, W Sutari¹, M Ariyanti¹, M A Soleh¹, R A Sari¹ and R Chiarawipa²

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Citation Y Maxiselly *et al* 2021 *IOP Conf. Ser.: Earth Environ. Sci.* **743** 012016yudithia.maxiselly@unpad.ac.id¹ Agricultural Faculty, Universitas Padjadjaran, Bandung, Indonesia² Natural Resources Faculty, Prince of Songkla University, Hatyai, Thailand<https://doi.org/10.1088/1755-1315/743/1/012016>

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Abstract

Cinchona is a pharmaceutical plant that produces medical substance. This plant contains copious type of alkaloid such as quinine, quinidine, cinchonine, and cinchonidine. Several obstacles might restrict cinchona cultivation, mainly climatic factors such as temperature and rainfall. One of the efforts to improve cinchona growth in lowland through the application of synthetic plant growth regulator (PGR). Two stages of experimental design were used in this study: first stage was the application of GA3 in six levels from October to December 2017 and the second stage was six levels of BAP concentrations treatment from July until October 2018. The experimental design used was randomized block design (RBD) with 4 replications at low altitude area for cinchona plant. The results showed GA3 applications have this significant effect towards leaves width and plant height. This is showed by GA3 applications have this significant effect towards leaves width and plant height.

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The effect of cutting the bulbil-porang (*Amorphophallus muelleri*) on its germination ability

N Harijati¹ and D Ying²


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harijati@ub.ac.id¹ Biology Department, Faculty of Mathematics and Natural Sciences, Brawijaya University, Malang, Indonesia² State Key Laboratory of Hybrid Rice, College of Life Sciences, Wuhan University, 430072 Wuhan, Hubei, **PR China**<https://doi.org/10.1088/1755-1315/743/1/012084>

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
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Abstract

Bulbil, an aerial tuber specifically found on porang, is one tool for multiplication of porang (*Amorphophallus muelleri*). The aim of this study was to determine the effect of bulbil cutting on the number of tubercles, the proportion of black and white tubercles, the potential for shoot production, the number and height of shoots produced from both cutting (2 and 4 cuts) which appeared in the abaxial or adaxial parts, and the direction of shoot growth. This study was designed using a completely randomized design, each unit of observation was four-replicated. The obtained data were analyzed using Anova, Tukey or independence T-test. The results showed the number of shoots from the whole bulbil, bulbil cut (two or four) differed significantly. The highest number of shoots obtained from bulbil cut was 4 which was 9 shoots. Those highest number of shoots was

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Stimulation effect of synthetic plant growth regulator (GA3 and BAP) on young cinchona plant (*Cinchona ledgeriana*) grown in lowland

Y Maxiselly^{1,2}, I R D Anjasari¹, W Sutari¹, M Ariyanti¹, M A Soleh¹, R A Sari¹ and R Chiarawipa²

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AR Sulistyaningtyas¹, AS Baldivia², AH Mukaromah³, R Safitri¹, D Pamaya¹, D Lestari¹, R Friskayanti¹, NF Yasin¹, WO Inayatul¹, N Mony¹ [+ Show full author list](#)

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