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

Judul Karya•Ilmiah (Paper)	: Pathogenicity Scoring Systemm Bioremediation Agent of Hosp	,		i Formul	ated as
Nama Penuli	: S Darmawati , S I Muchlissin, A Sabdono and S N Ethica			KMZR	ahman, A
Jumlah Penulis	: 8 (delapan) orang				
Status Pengusul	: penulis ke-1 /penulis ke-2/penulis	korespondensi *			
Identitas Prosiding	: a. Judul Prosiding	: International Conference on Advances in Biological Science and Technology			
	b. ISBN / ISSN	b. ISBN / ISSN : 1755-1315, 1755-1307			
	c. Tahun Terbit	: 2021			
	d. Penyelenggara/Waktu/Tempa	t pelaksanaan			
	, - 68	: 28-30 Oktober 2020/ Sanya China			
	e. Penerbit / Organiser	: IOP Conf. Environmental 012003	Series: Science	Earth 707	and (2021)
	f. Terindek di (jika ada)	: Scopus			
Kategori Publikasi Makalah (beri □pada kategori yang tepat)	Prosiding Forum Ilmiah Inter- Forum Ilmiah Internasional S Prosiding Forum Ilmiah Inter	copus, IEEE Explore, SPIE	r dan Scopus I	Prosiding	

Prosiding Forum Ilmiah Nasional

Komponen Yang Dinilai	Nilai Maksimal Jurnal Ilmiah				Nilai Wasa
	Internasional terindeks Scimagojr dan Soppis	Internasional Scopus, IEEE Explore, SPIE	CONTRACTOR OF THE PROPERTY OF	Nasional	Nilai Yang Diperoleh
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	8,0
c. Kecukupan dan kemutahiran data/informasi dan metodologi (30%)	9,0	7,5	4,5	3,0	9,0
d. Kelengkapan unsur dan kualitas terbitan/jurnal (30%)	9,0	7,5	4,5	3,0	9,0
Total = (100%)	30	25	15	10	29,0
Nilai Pengusul	40% x 29,0 = 11,6			11,6	
Nilai rata-rata Reviewer 1 dan 2		(11,6+11,64)/2=11,62		11,62	

Catatan penilai artikel oleh Reviewer 1:

Hacil Danilaian Page Paying

- Kesesuaian dan kelengkapan unsur isi paper: sesuai dengan "Guide for Author" (Title, Abstract, Introduction, Methods, Result
 and Discussion, Conclusion, acknowledgments and References). Substansi artikel sesuai bidang ilmu pengusul/penulis anggota
 (Mikrobiologi/Bioteknologi). Ada benang merah dalam struktur penulisannya (skor=3,00).
- 2. Ruang lingkup dan kedalaman pembahasan: Substansi artikel bagus dan sesuai dengan ruang lingkup seminar/prosiding (International Conference on Advances in Biological Science and Technology). Pembahasan jelas, runtut dan sesuai permasalahan. Kedalaman pembahasan baik (dari 41 rujukannya, hanya sebanyak 9 rujukan dilibatkan dalam proses membahas hasil). Penulisan pustaka konsisten (skor=8,00).
- 3. <u>Kecukupan dan kemutakhiran data/informasi dan metodologi:</u> Data-data hasil penelitian menunjukkan ada kebaruan informasi/ metodologi. Dari 41 bh rujukannya, hanya 5 bh sudah kadaluwarsa lebih dari 10 th terakhir. Sebanyak 28 dari 41 pustaka berupa, Jurnal, ini menunjukkan proses review dan kecukupan kebaruan pustakanya memenuhi (skor = 9,00).
- 4. Kelengkapan unsur dan kualifas terbitan: Prosiding diterbitkan oleh IOP Publishing Volume 707, hasil dari International Conference on Advances in Biological Science and Technology pada tanggal 28-30 Oktober 2020/ Sanya China dan merupakan prosiding terindeks scopus. ISSN. 1755-1315. (skor = 9,00).

Semarang, 1) November 2021 Reviewer 1

Prof. Dr. Suwarno Hadisusanto, SU

NIP/NIDN Unit kerja : 19541116 19830331002/0016115402 : Universitas Gadjah Mada Yogyakarta Prosentase Angka Kredit Penulis untuk:

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

^{*} coret yang tidak perlu

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

Judul Karya Ilmiah (Paper)	: Pathogenicity Scoring System	for Selection of Bacterial	Consortium	Formule	ated as	
	Bioremediation Agent of Hosp	oital Wastewater in Centra	l Java			
Nama Penuli	: S Darmawati • S I Muchlissin , A Sabdonoand S N Ethica	A R Ernanto, A R Sulistyanin	gtyas,H Fuad,	KMZR	ahman, A	
Jumlah Penulis	: 8 (delapan) orang					
Status Pengusul	: penulis ke-1 /penulis ke-2/penulis	s korespondensi *				
Identitas Prosiding	: a. Judul Prosiding	: International Conference on Advances in Biological Science and Technology				
	b. ISBN / ISSN	: 1755-1315, 1755-1	307			
	c. Tahun Terbit	: 2021				
	d. Penyelenggara/Waktu/Tempa	at pelaksanaan				
	,	: 28-30 Oktober 2020	0/ Sanya Chin	a		
	e. Penerbit / Organiser	: IOP Conf. Environmental 012003	Series: Science	Earth 707	and (2021)	
	f. Terindek di (jika ada)	: Scopus				
Kategori Publikasi Makalah (beri □pada kategori yang tepat)	Prosiding Forum Ilmiah Inter Forum Ilmiah Internasional S Prosiding Forum Ilmiah Inter Prosiding Forum Ilmiah Nasi	Scopus, IEEE Explore, SPIE masional	r dan Scopus I	Prosiding		
Hasil Penilaian Peer Review:						

Komponen Yang Dinilai	Nilai Maksimal Jurnal Ilmiah				Nilei Vana
	Internasional terindeks Scimagojr dan Scopus	Internasional Scopus, IEEE Explore, SPIE	Internasional	Nasional	Nilai Yang Diperoleh
a. Kelengkapan unsur isi Artikel (10%)	3,0			- 1100	3,0
b. Ruang lingkup dan kedalaman pembahasan (30%)	9,0				8,9
c. Kecukupan dan kemutahiran data/informasi dan metodologi (30%)	9,0				9,0
d. Kelengkapan unsur dan kualitas terbitan/jurnal (30%)	9,0				8,2
Total = (100%)	30				29,10
Nilai Pengusul	40 % x 29,10 = 11,64		11,64		
Nilai rata-rata Reviewer 1 dan 2	(11,6+11,64)/2=11,62		11,62		

Catatan penilai artikel oleh Reviewer 2:

- 1. <u>Kesesuaian dan kelengkapan unsur isi paper:</u> sesuai dengan "Guide for Author" (Title, Abstract, Introduction, Methods, Result and Discussion, Conclusion, acknowledgments and References). Substansi artikel sesuai bidang ilmu pengusul/penulis anggota (Mikrobiologi/Bioteknologi). Struktur penulisan baik dan gayut (skor=3,00).
- 2. Ruang lingkup dan kedalaman pembahasan: Substansi artikel bagus dan sesuai dengan ruang lingkup seminar/prosiding (International Conference on Advances in Biological Science and Technology). Pembahasan jelas, runtut dan sesuai permasalahan. Kedalaman pembahasan baik (dari 41 rujukannya, hanya sebanyak 9 rujukan dilibatkan dalam proses membahas hasil). Penulisan pustaka konsisten (skor=8,90).
- 3. Kecukupan dan kemutakhiran data/informasi dan metodologi: Data-data hasil penelitian menunjukkan ada kebaruan informasi/ metodologi. Dari 41 bh rujukannya, hanya 5 bh sudah kadaluwarsa lebih dari 10 th terakhir. Sebanyak 28 dari 41 pustaka berupa Jurnal, ini menunjukkan proses review dan kecukupan kebaruan pustakanya memenuhi (skor =9,00).
- 4. <u>Kelengkapan unsur dan kualitas terbitan:</u> Prosiding diterbitkan oleh IOP Publishing Volume 707, hasil dari International Conference on Advances in Biological Science and Technology tanggal 28-30 Oktober 2020/ Sanya China dan merupakan prosiding terindeks scopus. ISSN. 1755-1315. Kualitas review kurang baik karena ada penulisan nama latin yang belum sesuai kaidan di halaman 9. Selain itu Tabel masih terpotong-potong kurang teratur dalam penyajian (skor =8,2).

Semarang, 10 November 2021 Reviewer 2

Prof. Dr. Hermin Pancasakti Kusumaningrum, S.Si, M.Si

NIP/NIDN Unit kerja : 197002081994032001/0008027003 : Fak. Sains dan Matematika UNDIP

Jab. Fungsional

: Guru Besar

Bidang Ilmu

: Biologi

Prosentase Angka Kredit Penulis untuk:

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



Scopus

Search Sources Lists SciVal ↗ Δ

Create account

Sign in

This author profile is generated by Scopus Learn more

Darmawati, Sri

① Universitas Muhammadiyah Semarang, Semarang, Indonesia Show all author info

57195936353 (1) (ii) Connect to ORCID

★ Is this you? Connect to Mendeley account

Set alert

Report Potential author matches

Export to SciVal

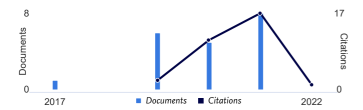
Metrics overview

20 Documents by author

31 Citations by 24 documents

3 h-index: Viewh-graph

Document & citation trends



Analyze author output Citation overview

Most contributed Topics 2016-2020 ①

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 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

Set document alert

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



Search Sources Lists SciVal 7

? [

Create account

Sign in

⟨ Back to results | 1 of 1

→ Export 业 Download 日 Print 🖾 E-mail 🖫 Save to PDF 🛧 Add to List More... >

<u>IOP Conference Series: Earth and Environmental Science</u> • Open Access • Volume 707, Issue 1 • 16 March 2021 • Article number 012003 • 2020 International Conference on Advances in Biological Science and Technology, ICABST 2020 • Sanya, Virtual • 28 October 2020 through 30 October 2020 • Code 167950

Document type

Conference Paper • Bronze Open Access

Source type

Conference Proceedings

ISSN

17551307

DOI

10.1088/1755-1315/707/1/012003

View more V

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

 $\frac{\text{Darmawati S.}^{a}}{\text{Rahman K.M.Z.}^{d}}, \quad \frac{\text{Muchlissin S.I.}^{b}}{\text{Sabdono A.}^{b}}, \quad \frac{\text{Ernanto A.R.}^{c}}{\text{Ethica S.N.}^{a}} \boxtimes$

Save all to author list

- ^a Magister Program of Clinical Laboratory Science, Universitas Muhammadiyah, Semarang, Central Java, 50273, Indonesia
- ^b Faculty of Fisheries and Marine Sciences, Universitas Diponegoro, Semarang, Central Java, 50272, Indonesia
- ^c Medical Laboratory Technology Study Program, Faculty of Nursing and Health Sciences, Universitas Muhammadiyah, Semarang, 50273, Indonesia
- ^d Centre for Marine Bio-Innovation Laboratory, University of New South Wales, Sydney, Australia

1
Views count ③

Full text options ✓

Abstract

Indexed keywords

SciVal Topics

Metrics

Funding details

Abstract

The search of cost-effective bioremediation agent of hospital wastewater is critical since current methods to treat biomedical waste worldwide are still costly and not environmentally friendly. Use of

Cited by 0 documents

Inform me when this document is cited in Scopus:

Set citation alert >

Related documents

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

Iskandar, A.U., Ethica, S.N., Sukeksi, A. (2021) IOP Conference Series: Earth and Environmental Science

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

Ethica, S.N. , Sabdono, A. (2017) Proceedings of the World Congress on New Technologies

Synergism and antagonism among indigenous hydrolytic bacteria from biomedical wastes for the generation of bacterial consortium used as bioremediation agent

Ethica, S.N., Muslim, R., Widyawardhana, R.M.B.I. (2019) International Journal of Environmental Science and Development

View all related documents based on references

Find more related documents in Scopus based on:

Authors > Keywords >

2020 International Conference on Advances in Biological Science and Technology

To cite this article: 2021 IOP Conf. Ser.: Earth Environ. Sci. 707 011001

View the article online for updates and enhancements.

You may also like

- 8th International Biotechnology Conference, Exhibition and Workshop
- The influence of mineral fertilizers on the raw materials and yield of seedling of the Calendula officinalus L
- U Ruzmetov, N Mukhsimov and S Ulugova
- Research on the Application of Artificial Intelligence Technology in Animal Embryo Transfer Yanping Liu



IOP Conf. Series: Earth and Environmental Science 707 (2021) 011001

doi:10.1088/1755-1315/707/1/011001

2020 International Conference on Advances in Biological Science and Technology

Preface

The conference proceedings contain the selected papers presented at the 2020 International Conference on Advances in Biological Science and Technology (ICABST2020). The conference is organized by Asia-Pacific Association of Natural Science and Engineering (APANSE, located in Zhengzhou, China), which has been successfully held during October 28-30, 2020. ICABST2020 was planned to be held in Sanya, China; while due to the effect caused by COVID-19, and many participants had already applied to the affiliation for their participation, so on behalf of committee, we sincerely feel sorry for the effect caused by COVID-19, and we had to decide to hold this virtual conference instead of physical one.

As an annual gathering, it provides an extensive platform for scientists, researchers and scholars to present their research results and newest findings in all fields of Biological Science and Technology, discuss the practical challenges encountered recommend better solutions for biotechnology. ICABST2020 includes keynote speeches, invited speeches, oral presentations and poster presentations. It provided unique opportunities for scientists to introduce novel ideas and studies in the following topics:

- Biotechnology and Bioengineering
- ▶ Biomedical Engineering
- Clinical Medicine
- ▶ Biopharmaceuticals and Pharmacology
- Animal and Plant Sciences
- ► Other Related Topics

In the opening ceremony, conference chair Prof. Domenico Lombardo (CNR-Consiglio Nazionale delle Ricerche, IPCF- Istituto Processi Chimico-Fisici, Italy) and the co-chair Dr. Dinh-Toi Chu (Hanoi National University of Education, Vietnam) inaugurated the conference by delivering welcome messages. Both of them gave an introduction of APANSE and warmly welcomed the delegates from all over the world. Prof. Domenico Lombardo also made a short report about the proposal of ICABST2021. In Plenary Session, Prof. Roohollah Bagherzadeh gave a talk with the title of "Advanced Nano-Fibrous Materials for Wearable Energy Harvesting Devices"; Dr. Julia Sidorova also gave a presentation about "Inexact Search and Bridged Pattern Recognition Scheme for Chemical Activity Prediction"; then Dr. Andrea Scribante shared their latest research on "Use of ozone therapy for dental and orthopaedic purposes: a breakthrough in clinical practice?", at last Prof. Domenico Lombardo gave a summary about this session as well as giving a talk entitled "Soft Interaction and Colloidal Stability of Nanocarriers in Drug Delivery Applications".

One hundred and nine delegates from 14 countries (Italy, Germany, Vietnam, Indonesia, Pakistan, China, Sweden, Iran, Canada, Oman, Thailand, US, France, and Turkey) attended the conference, including distinguished scholars who have outstanding influence in related fields. The conference included 2 Keynote Presentations, 3 Invited Presentations, 11 Oral Presentations (8 hours in total), as well as 94 Poster Presentations. ICABST2020 was held in the Microsoft Teams platform. All presentations and conference program were uploaded and displayed for all participants.

ICABST is an annual academic event, the ICABST2021 is under preparation. Both Organizing Committee and Scientific Committee welcome scholars and researchers to participate the future events. ICABST is pleased to announce this Call for Proposals for individuals or groups interested in co-organize the next ICABST conference, slated for the third quarter of 2021. The proposal deadline is the February 15, 2021. If you are not personally interested but know of someone else who could do an excellent job of organizing this event, please feel free to forward this information.

This conference proceeding presents a selection from papers submitted to the conference from universities, research institutes and industries. All of the papers were subjected to peer-review by conference committee members and international reviewers. The papers selected depended on their quality and their relevancy to the conference. The volume tends to present to the readers the recent advances in the field of resources and environmental research and various related areas.

The Organizing Committee expresses deep gratitude to all organizers and participants of the conference for their active participation, interest and discussion which is a significant contribution to the development of biotechnology.

IOP Conf. Series: Earth and Environmental Science **707** (2021) 011001

doi:10.1088/1755-1315/707/1/011001

Jason Guowei Sun Asia-Pacific Association of Natural Science and Engineering, China December 25, 2020



IOP Conf. Series: Earth and Environmental Science 707 (2021) 011001

doi:10.1088/1755-1315/707/1/011001

2020 International Conference on Advances in Biological Science and Technology

Committees

Conference Chair

Prof. Domenico Lombardo, CNR-Consiglio Nazionale delle Ricerche, IPCF- Istituto Processi Chimico-Fisici, Italy

Dr. Dinh-Toi Chu, Faculty of Biology, Hanoi National University of Education, Vietnam

Secretary

Jason Guowei Sun, Asia-Pacific Association of Natural Science and Engeineering, China

Scientific Committee

Andrea Scribante, University of Pavia, Italy

Anna Ardévol, Universitat Rovira i Virgili, Spain

Chen Xiong, Taihe Hospital Affiliated to Hubei University of Medicine, China

Ching-An Peng, University of Idaho, USA

Christophis Koroneos , University of Western Macedonia, Greece

Dinh-Toi Chu, Hanoi National University of Education, Vietnam

Domenico Lombardo, CNR - (Consiglio Nazionale delle Ricerche), Italy

Farhad Memarzadeh, National Institutes of Health, USA

Gary Sweeney, York University, Canada

Gerrit Schüürmann, Technical University Bergakademie Freiberg, Germany

Gohar Mushtaq, King Abdulaziz University, Saudi Arabia

Jason Guowei Sun, Asia-Pacific Association of Natural Science and Engeineering, China

Khalid Rehman Hakeem, Universiti Putra, Malaysia

KIKUCHI Masumi, University of Tokyo, Japan

Muhammad Asad Ali, University of Veterinary and Animal Sciences, Pakistan

Nagendra Kumar Kaushik, Kwangwoon University, Korea

Pornpun Vivithanaporn, Mahidol University, Thailand

Suhaimi Suratman, Institute of Oceanography and Environment, Malaysia

Thi Thuy Pham, VNU-University of Science, Vietnam

Review Committee

Agnès Drochon, National Center for Scientific Research, France

Ahmad Zahedi, James Cook University, Australia

Ahmed Saber Abu-zaiton, Al-albayt University, Jordan

Alex Liu, Asia-Pacific Association of Natural Science and Engeineering, China

AMAL AL-ABOUDI, University of Jordan, Jordan

Ayush Dogra, Panjab University, India

Ivaylo Christov, Institute of Biophysics and Biomedical Engineering, Bulgaria

Kesaven Bhubalan, Universiti Malaysia Terengganu, Malaysia

Le Nguyen Quoc Khanh, Nanyang Technological University, Singapore

Leyser Rodrigues Oliveira University Centre of Formiga, Brazil

Mazhar Ul Islam, College of Engineering, Dhofar University, Oman

Midhat Nabil Ahmad Salimi, Universiti Malaysia Perlis (UniMAP), Malaysia

Mohsen Hamzeh, Amirkabir University of Technology, Iran Pajaree Thongsanit, Naresuan University, Thailand

Palanisamy Sivanandy, International Medical University(IMU), Malaysia

Reshma Rani, Amity University, India

Roshni Paul, Birmingham City University, UK

Sri Darmawati, Universitas Muhammadiyah Semarang, Indonesia

Stalis Norma Ethica, Universitas Muhammadiyah Semarang, Indonesia

Table of contents

Volume 707

2021

◆ Previous issue Next issue ▶

2020 International Conference on Advances in Biological Science and Technology 28-30 October 2020, Sanya, China

Accepted papers received: 03 March 2021

Published online: 16 March 2021

Open all abstracts

policy.

Preface			
OPEN ACCESS			011001
2020 Internation	al Conference on A	dvances in Biological Science and Technology	
+ Open abstract	View article	₹ PDF	
OPEN ACCESS			011002
Peer review decl	aration		
+ Open abstract	View article	PDF	
Papers			
OPEN ACCESS	1 0		012001
	-	ditional applications towards innovative ones. A review of the literature	
Simone Gallo and	Andrea Scribante		
+ Open abstract	View article	₹ PDF	
OPEN ACCESS			012002
Comparison Wat	erlogging Tolerance	e Potential of Cassava	
Sengsoulichan Detl	hvongsa, Nguyen Anh	Vu and Tran Khanh Van	
+ Open abstract	View article	PDF	
OPEN ACCESS			012003
		election of Bacterial Consortium Formulated as Bioremediation Agent of	
	ater in Central Java		
S Darmawati, S I M		to, A R Sulistyaningtyas, H Fuad, K M Z Rahman, A Sabdono and S N Ethica	
+ Open abstract	View article	PDF	
OPEN ACCESS			012004
Application of E	rgonomics in Healt	h Care	
X Chen, X Wang as	nd Cq Ai		
+ Open abstract	View article	₹ PDF	
OPEN ACCESS			012005
•	•	management based on block chain	
YY Xu, SL Li, L M			
This site asser sook	ies. By continuing to u	nse 🏗 pitoryou agree to our use of cookies. To find out more, see our Privacy and Cooki	es 🙍

0



Ozone therapy in dentistry: from traditional applications towards innovative ones. A review of the literature

Simone Gallo¹ and Andrea Scribante¹

Published under licence by IOP Publishing Ltd

IOP Conference Series: Earth and Environmental Science, Volume 707, 2020 International Conference on Advances in Biological Science and Technology 28-30 October 2020, Sanya, China

Citation Simone Gallo and Andrea Scribante 2021 IOP Conf. Ser.: Earth Environ. Sci. 707 012001

Help

andrea.scribante@unipv.it

¹ Section of Dentistry, Department of Clinical, Surgical, Diagnostic and Paediatric Sciences, University of Pavia, 27100 Pavia, Italy

https://doi.org/10.1088/1755-1315/707/1/012001

Buy this article in print

a Journal RSS

Sign up for new issue notifications

Create citation alert

Abstract

Ozone (0_3) is a natural gas deriving from dioxygen (0_2) and acting as a strong oxidant. Despite this characteristic, low doses of ozone can be beneficial for the organism due to the antioxidant response implemented by this latter. Accordingly, since the 19^{th} century, several therapeutic applications have been proposed in medicine, but even dental pathologies can benefit from the use of this substance. In particular, the introduction of ozone therapy in dentistry dates to 1930 when it was proposed as a disinfectant and wound-healing agent. Nowadays, it is known as an antioxidant, anti-inflammatory, immunomodulatory, anti-hypoxic, biosynthetic and antimicrobial agent. The main forms of ozone administration are three (gaseous ozone, ozonated water and ozonated oils) but its therapeutic indications almost cover every field of dentistry. The aim of the present review is first to describe the main traditional uses of ozone in dentistry, and, subsequently, to present the innovative applications proposed both in dental and orthopaedic implantology.

Export citation and abstract





◆ Previous article in issue

Next article in issue **•**



Content from this work may be used under the terms of the Creative Commons Attribution 3.0 licence. Any further distribution of this work must maintain attribution to the author(s) and the title of the work, journal citation and DOI.



Comparison Waterlogging Tolerance Potential of Cassava

Sengsoulichan Dethvongsa¹, Nguyen Anh Vu² and Tran Khanh Van¹

Published under licence by IOP Publishing Ltd

IOP Conference Series: Earth and Environmental Science, Volume 707, 2020 International Conference on Advances in Biological Science and Technology 28-30 October 2020, Sanya, China

Citation Sengsoulichan Dethvongsa et al 2021 IOP Conf. Ser.: Earth Environ. Sci. 707 012002

sengsoulichan dethvongsa@yahoo.com

¹ Faculty of Biology, Hanoi National University of Education, Vietnam

PDF Help

² Agricultural Genetics Institute, Hanoi, Vietnam

https://doi.org/10.1088/1755-1315/707/1/012002

Buy this article in print

■ Journal RSS

Sign up for new issue notifications

Create citation alert

Abstract

This experiment was conducted to evaluate the waterlogging tolerance of cassava. Five cassava genotypes from CIAT: CM9912-167, GM214-62, GM1263-6, GM1406-13 and GM1521-10, were used to assess the impact of artificial waterlogging conditions on growth and development of cassava. Cassava plantlets (in vitro) were cultivated in soil pots, and after 3 months of growth, they were waterlogged for 12 days. After three days of waterlogging, it was found that all 5 genotypes of cassava were affected by the waterlogged conditions. Notably, the variety of CM9912-167 clearly showed physiological changes such as chlorosis of leaves, wilting leaves and some plants even died within 6 days. Other varieties of cassava showed a belated onset of symptoms. Genotypes GM1406-13 and GM1512-10 showed the highest percent of chlorosis leaves, they resisted the effects of waterlogging for 12 days which was the longest time period for the genotypes tested. Through this experiment, cassava has two types of response to flooding. The first was cassava showing early yellow leaf, starting from old leaves and losing those yellow leaves. The other was withered whole the plant, then leaves dries and fall off, only a few young leaves on the top. In conclusion, cassava with yellow leaves is more resistant to flooding.

Export citation and abstract

BibTeX

RIS

◆ Previous article in issue

Next article in issue ▶



Content from this work may be used under the terms of the Creative Commons Attribution 3.0 licence. Any further distribution of this work must maintain attribution to the author(s) and the title of the work, journal citation and DOI.

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.



Application of Ergonomics in Health Care

X Chen¹, X Wang² and Cq Ai¹

Published under licence by IOP Publishing Ltd

IOP Conference Series: Earth and Environmental Science, Volume 707, 2020 International Conference on Advances in Biological Science and Technology 28-30 October 2020, Sanya, China

Citation X Chen et al 2021 IOP Conf. Ser.: Earth Environ. Sci. 707 012004

thxlwszx@126.com

PDF

¹ Mental Health Center, Taihe Hospital Affiliated to Hubei University of Medicine, Shiyan, Hubei 442000, China

² Department of Sleep Disorders, Taihe Hospital Affiliated to Hubei University of Medicine, Shiyan, Hubei 442000, China https://doi.org/10.1088/1755-1315/707/1/012004

Buy this article in print

a Journal RSS

Sign up for new issue notifications

Create citation alert

Abstract

This paper defines the definition of human ergonomics, and introducing human ergonomics as an important subject in the medical and health services, and discusses the technical skills associated with human ergonomics and medical and health services, let us on the non-technical skills in medical and health services with the understanding of the important role. This paper analyzes the current situation of some non-technical skills in our hospital, and summarizes some effective methods and measures at home and abroad to reduce the influence of human factors in recent years.

Export citation and abstract

BibTeX

RIS

◆ Previous article in issue

Next article in issue ▶



Content from this work may be used under the terms of the Creative Commons Attribution 3.0 licence. Any further distribution of this work must maintain attribution to the author(s) and the title of the work, journal citation and DOI.





Bacillus tequilensis Isolated from Fermented Intestine of Holothuria Scabra Produces Fibrinolytic Protease with Thrombolysis Activity

Nur Hidayati¹, Nurrahman Nurrahman², Hayatun Fuad¹, Hendra Munandar³, Dewi Seswita Zilda⁴, Aditya Rahman Ernanto⁵, Amin Samiasih⁵, Oedjijono Oedjijono⁶ and Stalis Norma Ethica¹

Published under licence by IOP Publishing Ltd

IOP Conference Series: Earth and Environmental Science, Volume 707, 2020 International Conference on Advances in Biological Science and Technology 28-30 October 2020, Sanya, China

Help

Citation Nur Hidayati et al 2021 IOP Conf. Ser.: Earth Environ. Sci. 707 012008

norma@unimus.ac.id

- ¹ Magister Study Program of Medical Laboratory Science, Universitas Muhammadiyah Semarang, 50273, Indonesia
- ² Food Technology Study Program, Faculty of Nursing and Health Sciences, Universitas Muhammadiyah Semarang, 50273 Indonesia
- ³ Balai Bio Industri Laut LIPI (Lembaga Ilmu Penelitian Indonesia) Lombok, Nusa Tenggara Barat, 83352, Indonesia
- ⁴ Research and Development Center for Marine and Fishery Product Processing and Biotechnology, Ministry of Maritime Affairs and Fisheries of Indonesia, Jakarta, 10260, Indonesia
- ⁵ Faculty of Nursing and Health Sciences, Universitas Muhammadiyah Semarang, 50273 Indonesia
- ⁶ Faculty of Biology, Universitas Jenderal Soedirman, Purwokerto, 53122, Indonesia

https://doi.org/10.1088/1755-1315/707/1/012008

Buy this article in print

a Journal RSS

Sign up for new issue notifications

Create citation alert

Abstract

Among essential treatment of cardiovascular disorders are fibrinolytic proteases. Most thrombolysis agents are fibrinolytic enzymes from group of bacterial proteases. This work reports a potent bacterium isolated from fermented intestine of *H. scabra*, which could produce fibrinolytic protease with high thrombolysis activity. Bacterial selection was conducted based on proteolytic and fibrinolytic activities indicated as clear zone on skim milk and fibrin agar media, respectively. Crude proteases from the selected bacterial isolates were subjected to thrombolytic activity test based on gravimetric method, which results were confirmed after 7 repetitions. As result, 4 fibrinolytic protease-producing bacterial isolates HFSI-3, HFSI-4, HFSI-5 and HFSI-8 were obtained. Among them, HFSI-5 isolate identified as *Bacillus tequilensis* on the basis of the 16S rRNA gene sequencing and morphological properties produced crude protease with the highest thrombolytic activity. The thrombolytic activity of crude protease produced by *B. tequilensis* HFSI-5 is worthy of comparing to that of standard fibrinolytic enzyme Nattokinase showing its potential as thrombolysis agent.

Export citation and abstract

BibTeX

RIS