

International Conference On Health Science And Biotechnology

# Advances in Health Sciences Research



# **Scientific Committee**

# Ming-Shun Tsai

Dayeh University, Taiwan

# **Utmi Arma**

Baiturrahmah University, Indonesia

## Dita Hasni

Baiturrahmah University, Indonesia

# **Editors**

# **Abu Bakar**

Baiturrahmah University, Indonesia

# Rinnita Amelia

Lincoln University, Malaysia

# Shih-Chieh Lee

Dayeh University, Taiwan

# **Steering Committee**

# Musliar Kasim

Andalas University, Indonesia

# Novirman Djamarun

Andalas University, Indonesia

# Syafrimen Yasin

Andalas University, Indonesia

# **Technical Committee**

# Mya Yuwanita

Baiturrahmah University, Indonesia

# Leni Aziyus Fitri

Baiturrahmah University, Indonesia

### Valendriyani Ningrum

Baiturrahmah University, Indonesia

# Harry Wahyudi

Lincoln University, Malaysia

## Ira Suryanis

Baiturrahmah University, Indonesia

#### Jim Khairil

Baiturrahmah University, Indonesia

#### Vitri Yuli Afni Amran

Baiturrahmah University, Indonesia

Series: Advances in Health Sciences Research

#### Proceedings of 1st International Conference on Health Sciences and Biotechnology (ICHB 2021)

Search	
+ Advance	l search
SEARCH	
43 articles	
Proceeding	s Article
Oral an	d Clinical Manifestation Experience Among Covid-19 Patients in
Kampu	ng Nelayan, Padang, Indonesia
Abu Baka	r, Valendriyani Ningrum
above fou caused by	navirus disease 2019 (COVID-19) had rapidly spread across the globe. In Indones r million people were infected by COVID-19 by 134 thousand people were died v the disease. This study was aimed to explore the clinical and the oral ation of COVID-19. This study was employed
Article     Downlo	ietails ad article (PDF)
Proceeding	s Article
	ationship Between the Level of Parental Knowledge About Covi
	he Application of Clean and Healthy Living Behavior in Early
	od During The Pandemic
	a Faisal, Ira Suryanis asing number of Covid-19 cases in children in Indonesia has caused parents to
-	s in children. This study aims to determine details ad article (PDF)
	letails ad article (PDF)
Downlo     Proceeding	letails ad article (PDF)
Downlo     Proceeding     The Effe	edetails ad article (PDF) is Article ect of Apple Guava Juice on Macrophages Level in Mice Wound
Proceeding The Effe	edetails ad article (PDF) is Article ect of Apple Guava Juice on Macrophages Level in Mice Wound
Proceeding The Eff Fifth Da Agustika The body immune may be d composit	s Article ect of Apple Guava Juice on Macrophages Level in Mice Wound by Antoni, Nicen Suherlin, Sri Oktarina s immune system can affect the wound healing process. In improving the body system, anti- oxidants as pro-anti-inflammatory is important. Delay wound hea ue to the length of the inflammatory phase. Guava juice contains a lot of chemic ions such as lycopene, ascorbic
Proceeding The Eff Fifth Da Agustika The body immune may be d composit	s Article ect of Apple Guava Juice on Macrophages Level in Mice Wound by Antoni, Nicen Suherlin, Sri Oktarina 's immune system can affect the wound healing process. In improving the body system, anti- oxidants as pro-anti-inflammatory is important. Delay wound hea ue to the length of the inflammatory phase. Guava juice contains a lot of chemic ions such as lycopene, ascorbic letails ad article (PDF)
Downlo  Proceeding The Eff Fifth De Agustika The body immune may be d composit  Article Downlo	s Article ect of Apple Guava Juice on Macrophages Level in Mice Wound by Antoni, Nicen Suherlin, Sri Oktarina 's immune system can affect the wound healing process. In improving the body system, anti- oxidants as pro-anti-inflammatory is important. Delay wound hea ue to the length of the inflammatory phase. Guava juice contains a lot of chemic ions such as lycopene, ascorbic letails ad article (PDF)
Downloo  Proceeding The Eff Fifth De Agustika The body immune may be d composit Article Downloo  Proceeding Potentia	s Article ect of Apple Guava Juice on Macrophages Level in Mice Wound by Antoni, Nicen Suherlin, Sri Oktarina 's immune system can affect the wound healing process. In improving the body system, anti- oxidants as pro-anti-inflammatory is important. Delay wound hea ue to the length of the inflammatory phase. Guava juice contains a lot of chemic ions such as lycopene, ascorbic letails ad article (PDF)
Downloo  Proceeding The Eff Fifth De Agustika The body immune may be d composit  Article Downloo  Proceeding Potentia Anandia Backgrouf family. It and phos	s Article ect of Apple Guava Juice on Macrophages Level in Mice Wound by Antoni, Nicen Suherlin, Sri Oktarina 's immune system can affect the wound healing process. In improving the body system, anti- oxidants as pro-anti-inflammatory is important. Delay wound hea ue to the length of the inflammatory phase. Guava juice contains a lot of chemic ions such as lycopene, ascorbic letails ad article (PDF)  s Article al Forkhead Box O 3a as Prognostic Biomarker in Prostate Cancel
Downloo  Proceeding The Eff Fifth De Agustika The body immune may be d composit  Article Downloo  Proceeding Potentia Anandia Backgrouf family. It and phos	setails and article (PDF)  set of Apple Guava Juice on Macrophages Level in Mice Wound  Ny  Antoni, Nicen Suherlin, Sri Oktarina  se immune system can affect the wound healing process. In improving the body system, anti- oxidants as pro-anti-inflammatory is important. Delay wound hea use to the length of the inflammatory phase. Guava juice contains a lot of chemic ions such as lycopene, ascorbic  details and article (PDF)  se Article and Forkhead Box O 3a as Prognostic Biomarker in Prostate Cance Putriyuni, Meta Z. Oktora, Nurwiyeni Nurwiyeni, Tofrizal Tofrizal  nd: Forkhead box O 3a is a transcription factor, a member of the Forkhead box O has a crucial role in both oncogenesis and tumor suppression. Cellular localiza phorylation status are considered to be prognostic factors for cancers. Loss of box O 3a was found in
Downlo  Proceeding The Eff Fifth De Agustika The body immune may be d composit Article Downlo  Proceeding Potentia Anandia Backgrout family. It and phos Forkhead	setails and article (PDF)  set of Apple Guava Juice on Macrophages Level in Mice Wound  Ny  Antoni, Nicen Suherlin, Sri Oktarina  se immune system can affect the wound healing process. In improving the body system, anti- oxidants as pro-anti-inflammatory is important. Delay wound hea use to the length of the inflammatory phase. Guava juice contains a lot of chemic ions such as lycopene, ascorbic  details and article (PDF)  se Article and Forkhead Box O 3a as Prognostic Biomarker in Prostate Cance Putriyuni, Meta Z. Oktora, Nurwiyeni Nurwiyeni, Tofrizal Tofrizal  nd: Forkhead box O 3a is a transcription factor, a member of the Forkhead box O has a crucial role in both oncogenesis and tumor suppression. Cellular localiza phorylation status are considered to be prognostic factors for cancers. Loss of box O 3a was found in
Downloo  Proceeding The Eff Fifth De Agustika The body immune may be d composit  Article Downloo  Proceeding Potentia Anandia Backgrouf family. It and phos Forkhead Article Downloo  Article Anandia	setails and article (PDF)  sets Article energy of Apple Guava Juice on Macrophages Level in Mice Wound by Antoni, Nicen Suherlin, Sri Oktarina 's immune system can affect the wound healing process. In improving the body system, anti- oxidants as pro-anti-inflammatory is important. Delay wound hea ue to the length of the inflammatory phase. Guava juice contains a lot of chemic ions such as lycopene, ascorbic  details and article (PDF)  se Article al Forkhead Box O 3a as Prognostic Biomarker in Prostate Cancer Putriyuni, Meta Z. Oktora, Nurwiyeni Nurwiyeni, Tofrizal Tofrizal and: Forkhead box O 3a is a transcription factor, a member of the Forkhead box O has a crucial role in both oncogenesis and tumor suppression. Cellular localiza phorylation status are considered to be prognostic factors for cancers. Loss of box O 3a was found in  details and article (PDF)
Downlo  Proceeding The Eff Fifth De Agustika The body immune may be d composit  Article Downlo  Proceeding Potentia Anandia Backgrou family. It and phos Forkhead Article Downlo  Proceeding Potentia Anandia	setails and article (PDF)  sets Article energy of Apple Guava Juice on Macrophages Level in Mice Wound by Antoni, Nicen Suherlin, Sri Oktarina 's immune system can affect the wound healing process. In improving the body system, anti- oxidants as pro-anti-inflammatory is important. Delay wound hea ue to the length of the inflammatory phase. Guava juice contains a lot of chemic ions such as lycopene, ascorbic  details and article (PDF)  se Article al Forkhead Box O 3a as Prognostic Biomarker in Prostate Cancer Putriyuni, Meta Z. Oktora, Nurwiyeni Nurwiyeni, Tofrizal Tofrizal and: Forkhead box O 3a is a transcription factor, a member of the Forkhead box O has a crucial role in both oncogenesis and tumor suppression. Cellular localiza phorylation status are considered to be prognostic factors for cancers. Loss of box O 3a was found in  details and article (PDF)

COVID-19 Education and Vaccination in Reducing Students' Anxiety Levels at SMP 2 Silaut

Anggra Trisna Ajani, Mega Adyna Movitaria, Nopan Saputra, Yance Komelasari

This research is a form of community service that aims to provide education related to Covid 19 and vaccination in reducing students' anxiety levels, as well as to increase students' knowledge about Covid 19 and its vaccinations. This service is carried out on students at

#### Proceedings Article

Simulation Methods for Emergency Handling Preparedness in Junior High School Children in The New Normal Era

Anggra Trisna Ajani, Mega Adyna Movitaria, Yance Komelasari, Nopan Saputra

School students are a group at high risk for an emergency situation, because many possibilities can occur in this group. Teachers are required to have an understanding of early handling of emergencies in schools, both individual cases and disaster emergency conditions that are at risk of mass emergency...

Article details

Download article (PDF)

#### Proceedings Article

The Effect of *a-Mangosteen* on Runt-Related Transcription Factor 2 and Tartrate-Resistant Acid Phosphatase 5b Expressions on Bone Remodeling in Periodontitis (An Experimental Research on Wistar Rats)

Citra Lestari, Eryati Darwin, Deddi Prima Putra, Netti Suharti

The alteration of supporting structures of the teeth in periodontitis results from the complex interaction between colonies of microorganisms and the immune-inflammatory host response.  $\alpha$ -mangosteen contains xanthone which has antioxidant, anti-inflammatory, antifungal, and osteoinductive properties...

Article details

Download article (PDF)

#### Proceedings Article

Characteristics of Anemia in Elderly Patients at Siti Rahmah Hospital, Padang, Indonesia

Debie Anggraini

Background: Anemia is a major health problem for the elderly in Indonesia. The ageing process causes physiological changes in almost all body systems in the elderly, causing disruption of various processes absorption of nutrients in the body. Examination of the hematological profile can provide an overview...

Article details

Download article (PDF)

#### Proceedings Article

In Vivo Histopathological Wound Healing in Mice (Mus Musculus) of Suruhan Extract (Peperomia Pellucida L. Kunth)

Dessy Abdullah, Nadia Purnama Dewi, Ade Teti Vani, Helvina Amalia

A wound is a condition where the continuity of tissue is broken, which disrupts the function and anatomical structure of the body from the outermost surface to the deepest layer. When an injury occurs, the body will carry out a healing process consisting of four stages: haemostasis, inflammation, proliferation,...

Article details

Download article (PDF)

#### Proceedings Article

Comparison of Exposure Factor Using Moving Grid and Lisholm to Get the Same Density

Cicillia Artitin, Wici Januarni

Grid was an effective tool to reduce scattering radiation to the film. based on observations at Aisyiyah Hospital, the average examination used a moving grid compared to lisholm. In some types of radiological examinations need to be considered in the selection of the grid, because the grid used at high...

Article details

Download article (PDF)

#### Proceedings Article

Behavior and Role of Elementary School Teachers in PHBS Patterns and Prevention of the Covid-19 Pandemic During the New Normal (Adaptation Period)



# Oral and Clinical Manifestation Experience Among Covid-19 Patients in Kampung Nelayan, Padang, Indonesia

Abu Bakar<sup>1\*</sup>, Valendriyani Ningrum<sup>2</sup>

#### **ABSTRACT**

The coronavirus disease 2019 (COVID-19) had rapidly spread across the globe. In Indonesia, above four million people were infected by COVID-19 by 134 thousand people were died caused by the disease. This study was aimed to explore the clinical and the oral manifestation of COVID-19. This study was employed by a qualitative study using indepth interviews. 12 COVID-19 patients who were quarantined in Kampung Nelayan, Padang were recruited, interviewed and recorded related to the symptoms which they had experienced. The subjects of the study were experienced several clinical and oral symptoms such as fever, headache, dry cough, difficulty breathing, canker sore/oral ulcer, loss of taste, loss of smell (mostly the bad smell), dry mouth and toothache. They suggested to the government to optimize the tracing, testing, and treatment of the disease, to provide a worthy quarantine place and to schedule the general doctors in the district quarantine area.

Keywords: COVID-19, Oral Manifestation, Clinical Manifestation, Loss of Taste

#### 1. INTRODUCTION

The coronavirus disease 2019 (COVID-19) virus, began in December 2019 in Wuhan, China and several patients with pneumonia had been connected to the Huanan animal market [1]. The virus has increased quickly worldwide. WHO has declared the description of the condition of the disease as a pandemic (WHO 2020). As of March 31, 2020, 200 countries from all regions (Asia, Africa, America, Europe, and Oceania) have confirmed their citizens being infected by the virus. It was also reported 253 million people have been infected with the disease and 5.1 million people died.

Clinical appearances of the illness are fever, cough, sneezing, myalgia, headache, diarrhea, less common symptoms were sputum production, dyspnea, leukopenia and lymphopenia at the onset of illness [2,3,4,5]. The clinical types are divided into three categories: mild, severe and critical type. The symptom of mild type is non-pneumonia or mild pneumonia. Patients with severe type were detected as dyspnea, respiratory frequency  $\geq 30/\min$ , blood oxygen saturation  $\leq$  93%, partial pressure of arterial oxygen to fraction of inspired oxygen ratio < 300, and/or lung infiltrates > 50% within 24/48 hours. A critical type of COVID-19 is suffering symptoms such as respiratory failure, septic shock, and/or multiple organ dysfunction or

Some patients had companion diseases including diabetes. hypertension, and cardiovascular disease [2,3,4,8].Oral manifestations of COVID-19 patients were ulcer, erosion, bulla, vesicle, pustule, fissured or depapillated tongue, macule, papule, plaque, pigmentation, halitosis, whitish areas, hemorrhagic crust, necrosis, swelling, erythema, and spontaneous bleeding with the suspected diagnosis such as aphthous stomatitis, herpetiform lesions, candidiasis, erythema vasculitis, Kawasaki-like, multiformis-like, mucositis, drug eruption, necrotizing periodontal disease, bullosa-like, angular cheilitis, atypical sweet syndrome, and Melkerson-Rosenthal syndrome. The most common sites of involvement in descending order were tongue, labial mucosa, palate, gingiva, buccal mucosa, oropharynx, and tonsil [9]

To the best of our knowledge, the study discussed the oral manifestation and clinical manifestation of COVID-19 in Indonesia was limited. Therefore, the aims of the study are to explore clinical conditions, oral manifestation, self medications and recommendations of COVID-19 patients in Kampung Nelayan, Padang, Indonesia.

failure [6,7]. Copyright © 2022 The Authors. Published by Atlantis Press International B.V.

<sup>&</sup>lt;sup>1</sup>Department of Oral Medicine, Baiturrahmah University, Padang, Indonesia

<sup>&</sup>lt;sup>2</sup>Department of Dental Public Health, Baiturrahmah University, Padang, Indonesia

<sup>\*</sup>Corresponding author: <u>abuba.mmed@gmail.com</u>



#### 2. METHODS

This qualitative study was led in October 2020. The participants were chosen by convenience and snowball sampling techniques. The participatory observation and in-depth interviews were organized for the participants in Kampung Nelayan, Padang City.

In-depth interviews were conducted with a total of 15 participants. Each of the in-depth interviews was moderated by one of the investigators. Each in-depth interview took around 45–50 min. The interview was guided using a set of questions to keep the participants focused on the purpose of the study. Participants were stimulated to add any supplementary information if required.

After the completion of the audio-recorded interview, the subjects of the recorded files were transcribed verbatim in English and all the personally identifiable information was hidden by the investigators. Inductive thematic analysis was used to analyze the data. In the first step, researchers read through the text line by line to get familiarized with the data and to generate initial codes. These codes were then sorted into the potential themes and subthemes, and this step was conducted by two researchers independently, to ensure reliability. Data trustworthiness included credibility, transferability, dependability and confirmability. conducting data triangulation (In depth interview, participatory observation, and multiple coders for recorded interview), purposive sampling, and earlier study replication.

#### 3. RESULTS

Sixteen individuals participated in the study and 60 patients in Kampung Nelayan were observed. These participants involved college students, working individuals and housewives. The common themes generated in In-depth interviews were changes in general medical condition, oral manifestation, self-medication, psychological complaints and recommendations. The details of themes and subthemes are tabulated in Table 1. The observation confirmed the results of the indepth interview.

Table 1. Themes and Subthemes of theinterview

Themes	Subthemes
General Health Condition*	Sneezing, headache, muscle pain, diarrhea, cough, fever, shortness of breath while sleeping,
	lost of smell
Oral Manifestations	Multiple aphthous stomatitis, gingival hyperplasia, lost of taste, change of taste, oral malodor
Medications	Antipyretic, antibiotic, zinc, vitamin, oral mouthwash, herbal medication such as ginger, date, and honey, nasal spray, and eucalyptus oil application on nasal Cavity
Psychological complains	Stereotypical view from the neighbors, pressures from primary health care representatives
Recommendations	Regularly activity in district quarantine place(i.e. gym), entertainments (i.e TV), regularly medical visit, separating the positive COVID-19 patients and first negative swab tested, education to restrict the negative community view

The in depth-interview showed that the patients being infected by COVID-19 after close contact with their families, neighbours, co-workers and some of them did not know the source of transmission. The inert points were (1) forget to wash the hands after touching the public facilitates; (2) opening the masks while eating together with the coworkers; (3) do not regularly keep physical distancing with the confirmed positive COVID-19 of families and neighbours and (4) healthcare professionals some administrators did not use the correct personal protective equipment in the interaction with the patients.



#### 4. DISCUSSIONS

findings corroborate The previous findings that explained the oral symptoms of Covid-19 were aphthous stomatitis. herpetiform lesions, candidiasis, hyperplastic lesions [9]. We also reported the inert points of COVID-19 transmissions such as the possibilities of contaminates of inert surface [10] and the healthcare settings only provide the personal protective equipment for the professionals or other workers who served the COVID-19 patients. Developing district/area quarantine must consider some regular activities such as sport, entertainment and a medical visit to reduce the psychological stress of the patients.

A previous study reported that most of the drugs used for self-medication in the treatment and prevention of COVID-19 were vitamin C and multivitamin and antimalarial like hydroxychloroquine chloroquine antibiotic such as amoxicillin. ciprofloxacin, herbal products, metronidazole, and Erythromycin [11]. In line with this study that the patients in Kampung Nelayan choose some self-medication, they were antipyretic paracetamol, antibiotics such as amoxicillin ciprofloxacin, zinc, and multivitamin, oral mouthwash, herbal medication such as ginger, date, and honey, nasal spray, and eucalyptus oil application on the nasal cavity.

The presence of oral manifestations of COVID-19 suggests that doctors and dentists manage oral complaints. The prevention of COVID-19 patients in the pubic area was effective however it was difficult for the government to control the transmission in family and workplace settings. And the government should develop COVID-19 district quarantine to prevent the COVID-19 transmissions through the management in the quarantine place should be improved

#### **AUTHORS' CONTRIBUTIONS**

AB collected the data, AB and VN sorted the transcribed interview into themes and subthemes, AB wrote the manuscript and VN reviewed the manuscript.

#### **ACKNOWLEDGMENTS**

We will acknowledge Baiturrahmah University for funding this study.

#### REFERENCES

- [1] C. Huang, Y. Wang, X. Li, et al., Clinical features of patients infected with 2019 novel corona virus in Wuhan, China, Lancet, 2020. https://doi.org/10.1016/S0140-6736(20)30183-5
- [2] N. Chen, M. Zhou, X. Dong, et al., Epidemiological and clinical characteristics of 99 cases of 2019 novel coronavirus pneumonia in Wuhan, China: a descriptive study, Lancet, 2020. https://doi.org/10.1016/S0140-6736(20)30211-7
- [3] W.J. Guan, Z.Y. Ni, Y. Hu, et al., Clinical Characteristics of Coronavirus Disease 2019 in China. N Engl J Med, 2020. https://doi.org/10.1056/NEJMoa2002032
- [4] Q. Li, X. Guan, P. Wu, et al., Early Transmission Dynamics in Wuhan, China, of Novel Coronavirus-Infected Pneumonia. N Eng IJ Med, 2020. https://doi.org/10.1056/NEJMoa2001316
- [5] D. Wang, B. Hu, C. Hu, et al., Clinical Characteristics of 138 Hospitalized Patients with 2019 Novel Coronavirus-Infected Pneumonia in Wuhan, China. JAMA - J Am Med Assoc, 2020. https://doi.org/10.1001/jama.2020.1585
- [6] F. He, Y. Deng, W. Li., Coronavirus Disease 2019 (COVID - 19): What we know?J Med Virol, https://doi.org/10.1002/jmv.25766
- [7] W.J. Guan, Z.Y Ni, Y. Hu, et al., Clinical Characteristics of Coronavirus Disease 2019 in China. N Engl J Med, 2020. https://doi.org/10.1056/NEJMoa2002032
- [8] J.F.W Chan, S. Yuan, K.H. Kok, et al., A familial cluster of pneumonia associated with the 2019 novel coronavirus indicating personto-person transmission: a study of a family cluster. Lancet, 2020. https://doi.org/10.1016/S01406736(20)301 54-9
- [9] B. Iranmanesh, M. Khalili, R. Amiri, H. Zartab, M. Aflatoonian. Oral manifestations of COVID-19 disease: A review article. Dermatol Ther. 2021 Jan;34(1):e14578. doi: 10.1111/dth.14578.
- [10] M. Marquès, J.L. Domingo. Contamination of inert surfaces by SARS-CoV-2: Persistence, stability and infectivity. A review. Environ Res. 2021 Feb;193:110559. doi: 10.1016/j.envres.2020.110559.



[11] A.I. Wegbom, C.K Edet, O. Raimi, A.F. Fagbamigbe and V. A Kiri. Self-Medication Practice And Associated Factors in the Prevention and/or Treatmen of COVID-19 Virus: A Population=Based Survey in Nigeria. Front. Public Health 9:606801, 2021. Doi: 10.3389/fpubh.2021.606801

















# **CERTIFICATE**

this certificate acknowledges that

drg. Abu Bakar, M.Med.Ed, Ph.D

# as Oral Presenter

# 1<sup>st</sup> International Conference on Health Science and Biotechnology

NO SKP IDI: 1793/IDI-WIL-SB/SK/XI/2021

NO SKP IAKMI: 040/ IAKMI-SB/VIII/2021

Participant 8 SKP, Speaker 8 SKP, Moderator 2 SKP, Committee 1 SKP

Participant 8 SKP, Speaker 8 SKP, Moderator 2 SKP, Commitee 1 SKP

NO SKP IBI: 7358/S/SKP-IBI/X/2021

NO SKP PDGI: SKP-I.E/1801/PBPDGI/X/2021

Participant 3 SKP, Speaker 4 SKP, Moderator 3 SKP, Commitee 3 SKP Participant 1 SKP, Speaker 2.5 SKP, Moderator 2.5 SKP, Commitee 1.5 SKP

Padang, 3-4 November 2021

Prof. Tr. H. Musliar Kasim, M.S. Rector of Baiturrahmah University



drg. Abu Bakar, DDS, M.Med.Ed, Ph.D Chair