

# Bukti Korespondensi

## “Oral Mucosa Wound Healing Activities of Aloe vera Extract: *in vivo* Study”

**yahoo!mail** Temukan pesan, dokumen, foto, atau orang

Vinna

Tulis

Kembali

Arsipkan Pindahkan Hapus Spam

Bandung, 9 May 2018

Dear Prof. Dr. izzet YAVUZ  
Editor-in-Chief and General Director  
Journal of International Dental and Medical Research  
Email [izzetyavuz@hotmail.com](mailto:izzetyavuz@hotmail.com), [iyavuz@dicle.edu.tr](mailto:iyavuz@dicle.edu.tr)

We wish to submit an original research article entitled “Oral Mucosa Wound Healing Activities of Aloe vera Extract: *in vivo* Study?” for consideration as a Research Paper by Journal of International Dental and Medical Research (JIDMR). We confirm that this work is original and has not been published elsewhere, nor is it currently under consideration for publication elsewhere.

In this manuscript, we show that Aloe vera L. (family Liliaceae) enhanced oral mucosa wound healing by the increase of TGF  $\beta$ 1 expression, and it is no effect on inflammation. This is significant because the study of oral mucosa wound healing using Aloe vera not as much the study healing in the skin. Wound healing of oral mucosa is slightly different from the skin. Fibroblasts in oral mucosa phenotypically resemble fetal fibroblasts. The result from this study can be base data for support the next study to explore molecular pathway of specific biologically-active chemicals of Aloe vera for the mucosa wound healing. Clinically, if mucosa wound healing can be faster it will reduce the anxiety of the patient that has to receive tooth extraction treatment.

We believe that this manuscript is appropriate for publication Journal of International Dental and Medical Research (JIDMR) because of this manuscript from Biomedical Natural Product Research which deals with the study of effects of plants and their extracts (Phytopharmacology).

We have no conflicts of interest to disclose.

Please address all correspondence concerning this manuscript to me at [vinnakumiawati@yahoo.co.id](mailto:vinnakumiawati@yahoo.co.id), [nataliaprana@dent.maranatha.edu](mailto:nataliaprana@dent.maranatha.edu)

syimg.com

Thank you for your consideration of this manuscript

**Asuransi Mobil Dijamin Terhemat**  
All Risk Mula  
Rp 3.050.000/tahun  
Rp 1.962.500/tahun  
500+ Bengkel Rekanan  
Klaim Mudah Semua Kerusakan  
lifelap

**AVAYA Spaces**  
Free 60-Day Trial  
Avaya Spaces [Sign Up >](#)

**yahoo!mail** Temukan pesan, dokumen, foto, atau orang

Vinna

Tulis

Kembali

Arsipkan Pindahkan Hapus Spam

We wish to submit an original research article entitled “Oral Mucosa Wound Healing Activities of Aloe vera Extract: *in vivo* Study?” for consideration as a Research Paper by Journal of International Dental and Medical Research (JIDMR). We confirm that this work is original and has not been published elsewhere, nor is it currently under consideration for publication elsewhere.

In this manuscript, we show that Aloe vera L. (family Liliaceae) enhanced oral mucosa wound healing by the increase of TGF  $\beta$ 1 expression, and it is no effect on inflammation. This is significant because the study of oral mucosa wound healing using Aloe vera not as much the study healing in the skin. Wound healing of oral mucosa is slightly different from the skin. Fibroblasts in oral mucosa phenotypically resemble fetal fibroblasts. The result from this study can be base data for support the next study to explore molecular pathway of specific biologically-active chemicals of Aloe vera for the mucosa wound healing. Clinically, if mucosa wound healing can be faster it will reduce the anxiety of the patient that has to receive tooth extraction treatment.

We believe that this manuscript is appropriate for publication Journal of International Dental and Medical Research (JIDMR) because of this manuscript from Biomedical Natural Product Research which deals with the study of effects of plants and their extracts (Phytopharmacology).

We have no conflicts of interest to disclose.

Please address all correspondence concerning this manuscript to me at [vinnakumiawati@yahoo.co.id](mailto:vinnakumiawati@yahoo.co.id), [nataliaprana@dent.maranatha.edu](mailto:nataliaprana@dent.maranatha.edu)

Thank you for your consideration of this manuscript.

Sincerely,  
Vinna K. Sugiama  
Department of Oral Biology,  
Faculty of Dentistry, Maranatha Christian University,  
Jl. Prof. Drg. Surya Sumantri 65, Bandung 40164, West Java, Indonesia  
Email: [vinnakumiawati@yahoo.co.id](mailto:vinnakumiawati@yahoo.co.id), [nataliaprana@dent.maranatha.edu](mailto:nataliaprana@dent.maranatha.edu)

**¡Compra hoy y RECIBE MAÑANA!**  
RECIBIRÁS INVIERNO  
Tus compras de supermercado!

Te llevamos tus compras de supermercado a la puerta de tu hogar.  
Lidera!

**Manfaat All Risk Hingga Mobil Usia 12 Tahun**  
500+ Bengkel Rekanan  
Klaim Mudah Semua Kerusakan  
Cover pencurian & kehilangan  
25% Diskon  
Dhemi All Risk model  
Rp 2.083.000/Thn  
Rp 1.458.000/Thn  
lifelap

yahoo/mail Temukan pesan, dokumen, foto, atau orang

Vinna Awal

Tulis

Kembali Arsipkan Pindahkan Hapus Spam

Dear Prof. Dr. Vinna K. Sugiama,

Your manuscript entitled " Oral Mucosa Wound Healing Activities of Aloe veraExtract: in vivo Study" has been successfully submitted to the JIDMR by e-mail and will be considered for publication in "Journal of International Dental and Medical Research".

We are sending your article for a peer-review and when we receive an evaluation we will inform you.

Thank for considering the manuscript for submission to the **Journal of International Dental and Medical Research**.

Please feel free to contact me with any questions or concerns.

Best Regards,

**Izzet YAVUZ**  
 Editor-in-Chief and General Director  
**Journal of International Dental and Medical Research** ISSN 1309 - 100X  
<http://www.jidmr.com/journal/>  
 MSc, PhD, D Ped Dent  
 Professor, Pediatric Dentistry  
 Faculty of Dentistry, University of Dicle  
 21280 Diyarbakir, TURKEY  
 E-mail: [izzetyavuz@hotmail.com](mailto:izzetyavuz@hotmail.com), [iyavuz@dicle.edu.tr](mailto:iyavuz@dicle.edu.tr)  
 ECTODERMAL DYSPLASIA GROUP - TURKEY  
<http://www.ektodermaldisplazi.com>

Asuransi Mobil Dijamin Terhemat  
 All Risk Mulai  
 Rp 3.050.000/tahun  
 Rp 1.982.500/tahun  
 CEK SEKARANG lifepal

AVAYA Spaces  
 Free 60-Day Trial  
 Avaya Spaces Sign Up >

yahoo/mail Temukan pesan, dokumen, foto, atau orang

Vinna Awal

Tulis

Kembali Arsipkan Pindahkan Hapus Spam

Dear Prof. Dr. izzet YAVUZ

Editor-in-Chief and General Director  
 Journal of International Dental and Medical Research

Email [izzetyavuz@hotmail.com](mailto:izzetyavuz@hotmail.com), [iyavuz@dicle.edu.tr](mailto:iyavuz@dicle.edu.tr)

It is an honour for us, that our article which titled "Oral Mucosa Wound Healing Activities of Aloe vera Extract: in vivo Study" (article ID number D18\_661) has been accepted and will be finalized one of the 2019 issue by Journal of International Dental and Medical Research (JIDMR).

We have been complete the publication process. We have paid for publication processing charge by bank transfer (please find our payment slip attached). With this email we also send the Transfer of Copyright Agreement.

Thank you for this the opportunity.

Best Regard  
 Natallia Pranata, DDS., M.Kes.  
 Department of Oral Pathology,  
 Faculty of Dentistry, Maranatha Christian University,  
 Jl. Prof. Drg. Surya Sumantri 65, Bandung 40164, West Java, Indonesia  
 Email: [nataliapranata@dent.maranatha.edu](mailto:nataliapranata@dent.maranatha.edu), [yinnakurmiawati@yahoo.co.id](mailto:yinnakurmiawati@yahoo.co.id)

Webinar 5th Sesi 20  
 Natallia Pranata  
[natalia.pranata@dent.maranatha.edu](mailto:natalia.pranata@dent.maranatha.edu)  
 + Tambah ke kontak

Asuransi Mobil Dijamin Terhemat  
 All Risk Mulai  
 Rp 3.050.000/tahun  
 Rp 1.982.500/tahun  
 CEK SEKARANG lifepal

AVAYA Spaces  
 Free 60-Day Trial  
 Avaya Spaces Sign Up >

yahoo/mail Temukan pesan, dokumen, foto, atau orang

Vinna Awal

Tulis

← Kembali ↶ ↷ → Arsipkan Pindahkan Hapus Spam ...

27 2 Pengaturan

Air Asia  
Bukti Publikasi  
Dentistry  
Foto 1  
Hotel  
IPM 20  
Journal Reading 3  
Laparr  
Modul Tutorial 7  
Pajak Februar...  
panoramic 3  
Penting  
PVinna  
Tiket Ke Bali  
Tugas2 12  
Unwanted

Thank you very much for complete to the publication process.

Your article " Oral Mucosa Wound Healing Activities of Aloe vera Extract: *in vivo* Study ", will be publish at the third issue of 2018 JIDMR which will be released either late December 2018 or early January 2019.

Before sending manuscript to press, I will send to you the press ready copy for your final checking.  
Sincerely yours.

**Prof. Dr. Izzet YAVUZ**  
Dean of D.?, Faculty of Dentistry  
Editor-in-Chief and General Director  
Journal of International Dental and Medical Research ISSN 1309 - 100X  
<http://www.jidmr.com/journal/>

**MSc, PhD, D Ped Dent.**  
**Professor, Pediatric Dentistry**

MSc, PhD, D Ped Dent.  
Professor, Pediatric Dentistry  
Faculty of Dentistry, University of Dicle  
21280 Diyarbakir, TURKEY  
E-mail: [izzetyavuz@hotmail.com](mailto:izzetyavuz@hotmail.com), [iyavuz@dicle.edu.tr](mailto:iyavuz@dicle.edu.tr)  
ECTODERMAL DYSPLASIA GROUP - TURKEY  
<http://www.ektodermaldisplazi.com>

Webinar 5th Sesi 20  
Natallia Pranata  
[natallia.pranata@dent.maranatha.edu](mailto:natallia.pranata@dent.maranatha.edu)  
+ Tambah ke kontak

**Manfaat All Risk Hingga Mobil Usia 12 Tahun**

- 50+ Bengkel Rekanan
- Cover pencurian & kehilangan
- Klaim Mudah Semua Kerusakan

25% Diskon

Prima All Risk mobil  
Rp 2.082.000/Thn  
Rp 1.458.000/Thn

CEK SEKARANG

lifepal

