

D17\_511\_Anita\_Yuliati\_Prasiddha\_Mahardhika\_El\_Fadhlallah / revision needs

Dari: izzet yavuz (izzetyavuz@hotmail.com)

Kepada: anita-y@fkg.unair.ac.id; dhikaprasiddha@gmail.com

Tanggal: Rabu, 17 Januari 2018 18.52 WIB

Dear Prof. Dr. Anita Yuliati,

Your paper looking acceptable titled "**Biodegradation and Compressive Strength Test of Scaffold with Different Ratio as Bone Tissue Engineering Biomaterial**", but it should be revise especially references section according to the JIDMR guideline <http://www.jidmr.com/journal/author-guidelines/>.

The references section should be unique with a same character and improve with latest references, which some of samples are below.

It will be welcome if you cite some of them in your article.

After the revisions you can submit your paper.

Sincerely yours.

**1. The Use of Coral Scaffold in Oral and Maxillofacial Surgery: A Review**

Vera Julia, Diah Ayu Maharani, Rahmana Emran Kartasasmita, Benny Sjariefsjah Latief

**Journal of International Dental and Medical Research**  
**2016; 9 (Special Issue, U.I. 1st International Workshop on Dental Research)**

Pages 427-435

**2. Synthesis and Characterization Biocomposite Collagen-Chitosan- Glycerol as Scaffold for Gingival Recession Therapy**

Azizah Fresia Rosdiani, Prihartini Widiyanti, Djoni Izak Rudyarjo

**Journal of International Dental and Medical Research**  
**2017; 10 (1)**

Pages 118-122

**3. The Profile of Crosslinked Bovine Hydroxyapatite Gelatin Chitosan Scaffolds with 0.25% Glutaraldehyde**

Anita Yuliati, Nadia Kartikasari, Elly Munadzirroh, Devi Rianti

**Journal of International Dental and Medical Research**  
**2017; 10 (1)**

Pages 151-155

**4. Vascular Endothelial Growth Factor Expression after Induced by Chicken Shank Collagen Scaffold in Bone Regeneration**

Ariyati Retno Pratiwi, Anita Yuliati, Maretaningtias Dwi Ariani

**Journal of International Dental and Medical Research 2017; 10 (2)**

Pages 333-337

**5. Potential Proliferation of Stem Cell from Human Exfoliated Deciduous Teeth (SHED) in Carbonate Apatite and Hydroxyapatite Scaffold**

Tania Saskianti, Rianita Ramadhani, Els S Budipramana, Seno Pradopo, Ketut Suardita  
**Journal of International Dental and Medical Research 2017; 10 (2)**  
Pages 350-353

**Izzet YAVUZ**

*Editor-in-Chief and General Director*

**Journal of International Dental and Medical Research ISSN 1309 - 100X**

MSc, PhD, D Ped Dent.

Professor, Pediatric Dentistry

Faculty of Dentistry, University of Dicle

21280 Diyarbakir, TURKEY

**E-mail:** [iyavuz@dicle.edu.tr](mailto:iyavuz@dicle.edu.tr), [izzetyavuz@hotmail.com](mailto:izzetyavuz@hotmail.com)

**ECTODERMAL DYSPLASIA GROUP - TURKEY**

<http://www.ektodermaldisplazi.com>

D17\_511\_Anita\_Yuliati\_Prasiddha\_Mahardhika\_El\_Fadhlallah / accept letter

Dari: izzet yavuz (izzetyavuz@hotmail.com)

Kepada: dhikaprasiddha@ymail.com

Tanggal: Senin, 22 Januari 2018 01.25 WIB

**Subject:** Your article has been accepted for Publication. (Prasiddha Mahardhika El Fadhlallah, Anita Yuliati, Pratiwi Soesilawati, Pradipta Pitaloka, "Biodegradation and Compressive Strength Test of Scaffold with Different Ratio as Bone Tissue Engineering Biomaterial")

Dear Prof. Dr. Anita Yuliati,

It's a great pleasure for me to inform you that your manuscript which titled "Biodegradation and Compressive Strength Test of Scaffold with Different Ratio as Bone Tissue Engineering Biomaterial" has been accepted and will be finalized for the 2018 issues.

Send us Transfer of Copyright Agreement please, it is necessarily before sending manuscript to press <http://www.jidmr.com/journal/>, [http://www.ektodermaldisplazi.com/journal/documents/Transfer\\_of\\_Copyright\\_Agreement.doc](http://www.ektodermaldisplazi.com/journal/documents/Transfer_of_Copyright_Agreement.doc)

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

Sincerely yours.

Publication processing charges for your article is **400 US\$**.

Please complete to the publication process for your accepted article.

Sincerely yours.

**1- By bank transfer to the my account (as 400 US\$).**

**Please indicate and state to the; Authors names and/or article number over the transaction or swift bill (pay slip).**

Please inform me money order date when you did.

FINANCIAL INSTITUTION	BANK CODE/ABA # <b>Vakıf Bank 015</b>
-----------------------	---------------------------------------

<b>Vakıf Bank</b>	
BRANCH <b>Dicle Universitesi (Diyarbakir) (S0527)Bağlı Şube</b>	ACCOUNT HOLDER # <b>izzet yavuz</b>
CITY/STATE/ZIP/COUNTRY <b>Dicle Universitesi Kampüs Alanı Sur. Diyarbakir / 21280/ Turkey</b>	SWIFT CODE <b>TVBATR2A</b> BIC CODE <b>XXX</b> IBAN# <b>TR190001500158048013204615</b>

**Izzet YAVUZ***Editor-in-Chief and General Director***Journal of International Dental and Medical Research ISSN 1309 - 100X**

MSc, PhD, D Ped Dent.

Professor, Pediatric Dentistry

Faculty of Dentistry, University of Dicle

21280 Diyarbakir, TURKEY

**E-mail:** [iyavuz@dicle.edu.tr](mailto:iyavuz@dicle.edu.tr), [izzetyavuz@hotmail.com](mailto:izzetyavuz@hotmail.com)**ECTODERMAL DYSPLASIA GROUP - TURKEY**<http://www.ektodermaldisplazi.com>



Re: D17\_511\_Anita\_Yuliati\_Prasiddha\_Mahardhika\_El\_Fadhlallah / revision needs

Dari: Prasiddha Mahardhika el (dhikaprasiddha@ymail.com)

Kepada: izzetyavuz@hotmail.com

Tanggal: Minggu, 21 Januari 2018 23.33 WIB

Dear Prof. Dr Izzet Yavuz  
Editor-in-Chief and General Director  
Journal of International Dental and Medical Research

We have just uploaded the file revision of our original manuscript entitled "**Biodegradation and Compressive Strength Test of Scaffold with Different Ratio as Bone Tissue Engineering Biomaterial**" by Fadhlallah PME *et al.*, for consideration of publication in the Journal as a full article.

\*Corresponding author:

Prof Anita Yuliati, DMD., MSc., PhD.

Departement of Dental Biomaterial, Faculty of Dental Medicine, Universitas Airlangga, Surabaya, Indonesia.

Phone: +62818322112 Fax: +62315020256

e-mail: anita-y@fkg.unair.ac.id

I have made some revise about my manuscript:

1. There are some new articles that I cite into my manuscript:

- Julia V, Maharani DA, Kartasmita RE, Latief BS. The Use Coral Scaffold in Oral and Maxillofacial Surgery: A Review. Journal of International Dental and Medical Research. 2016;9:427-435

- Yuliati A, Kartikasari N, Munadziroh E, Rianti D. The Profile of Crosslinked Bovine Hydroxyapatite Gelatin Chitosan Scaffolds with 0,25% Glutaraldehyde. Journal of International Dental and Medical Research. 2017;10(1):151-5

2. There was writing mistake on my result. I have made some revise that does not affect any substantial point in the result and conclusion.

I hope that the reviewing process finds the manuscript acceptable for publication in the journal. If there's any information about this journal submission, please forward to my email [dhikaprasiddha@ymail.com](mailto:dhikaprasiddha@ymail.com)

Regard,

Prasiddha Mahardhika El Fadhlallah, DDS  
Graduate Program of Dental Health Science  
Faculty of Dental Medicine - Universitas Airlangga  
Surabaya, East Java - Indonesia

Pada Rabu, 17 Januari 2018 18.52.56 GMT+7, izzet yavuz <izzetyavuz@hotmail.com> menulis:

Dear Prof. Dr. Anita Yuliati,

Your paper looking acceptable titled "**Biodegradation and Compressive Strength Test of**

**Scaffold with Different Ratio as Bone Tissue Engineering Biomaterial "**, but it should be revise especially references section according to the JIDMR guideline <http://www.jidmr.com/journal/author-guidelines/> .

The references section should be unique with a same character and improve with latest references, which some of samples are below.  
It will be welcome if you cite some of them in your article.  
After the revisions you can submit your paper.  
Sincerely yours.

**1. The Use of Coral Scaffold in Oral and Maxillofacial Surgery: A Review**

Vera Julia, Diah Ayu Maharani, Rahmana Emran Kartasasmita, Benny Sjariefsjah Latief

**Journal of International Dental and Medical Research**

**2016; 9 (Special Issue, U.I. 1st International Workshop on Dental Research)**

*Pages 427-435*

**2. Synthesis and Characterization Biocomposite Collagen-Chitosan- Glycerol as Scaffold for Gingival Recession Therapy**

Azizah Fresia Rosdiani, Prihartini Widiyanti, Djoni Izak Rudyarjo

**Journal of International Dental and Medical Research**

**2017; 10 (1)**

*Pages 118-122*

**3. The Profile of Crosslinked Bovine Hydroxyapatite Gelatin Chitosan Scaffolds with 0.25% Glutaraldehyde**

Anita Yuliati, Nadia Kartikasari, Elly Munadziroh, Devi Rianti

**Journal of International Dental and Medical Research**

**2017; 10 (1)**

*Pages 151-155*

**4. Vascular Endothelial Growth Factor Expression after Induced by Chicken Shank Collagen Scaffold in Bone Regeneration**

Ariyati Retno Pratiwi, Anita Yuliati, Maretaningtias Dwi Ariani

**Journal of International Dental and Medical Research 2017; 10 (2)**

*Pages 333-337*

**5. Potential Proliferation of Stem Cell from Human Exfoliated Deciduous Teeth (SHED) in Carbonate**

**Apatite and Hydroxyapatite Scaffold**

Tania Saskianti, Rianita Ramadhani, Els S Budipramana, Seno Pradopo, Ketut Suardita

**Journal of International Dental and Medical Research 2017; 10 (2)**

*Pages 350-353*

**Izzet YAVUZ**

*Editor-in-Chief and General Director*

**Journal of International Dental and Medical Research ISSN 1309 - 100X**

MSc, PhD, D Ped Dent.

Professor, Pediatric Dentistry

Faculty of Dentistry, University of Dicle

21280 Diyarbakir, TURKEY

**E-mail:** [iyavuz@dicle.edu.tr](mailto:iyavuz@dicle.edu.tr), [izzetyavuz@hotmail.com](mailto:izzetyavuz@hotmail.com)

**ECTODERMAL DYSPLASIA GROUP - TURKEY**

<http://www.ektodermaldisplazi.com>



Manuscript Fadhlallah et al.docx

205.6kB