BUKTI KORESPONDENSI JURNAL INTERNASIONAL BEREPUTASI

Judul Artikel: (C13) Effect of Socket Preservation Using Crab Shell-Based

Hydroxyapatite in Wistar Rats

Jurnal : Recent Advances in Biology and Medicine

Penulis : Michael JK Kamadjaja*, Bambang AS Tumali, Harry Laksono,

Nike Hendrijantini, Melinda L Ariani, Natasia Natasia, Tata P

Mawantari

No	Perihal	Tanggal	Halaman
1	Bukti submit dan artikel yang disubmit	03 Desember 2019	1-4
2	Bukti Revisi 1	13 Desember 2019	5-6
3	Bukti Revisi 2	20 Januari 2020	7-8
4	Bukti Revisi 3	09 Mei 2020	9-10
5	Decision 1	03 Juni 2020	11
6	Decision 2	05 Juni 2020	12-13
7	Decision 3	08 Juni 2020	14
8	Decision 4		
9	Bukti accepted		
10	Bukti published	13 Juni 2020	15



Update: Journal has invited reviewers - The Effect of Socket Preservation Using Crab Shell-based (Portunus pelagicus) Hydroxyapatite in Wistar Rats After Tooth Extraction in Increasing Trabecular Area, TGF- β 1, ALP

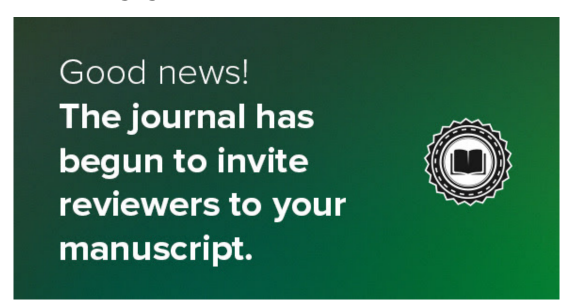
Scholastica Notifications <notifications@scholasticahq.com> Reply-To: Scholastica <noreply@scholasticahq.com> To: michael-j-k-k@fkg.unair.ac.id Tue, Dec 3, 2019 at 11:53 AM



Your modern academic journal management platform

This is an automated update regarding the progress of your manuscript.

Michael Josep Kridanto Kamadjaja,



Recent Adv Biol Med has invited reviewers for your manuscript: "The Effect of Socket Preservation Using Crab Shell-based (Portunus pelagicus) Hydroxyapatite in Wistar Rats After Tooth Extraction in Increasing Trabecular Area, TGF-β1, ALP".

No action is needed from you at this time. If you have any questions you can contact *Recent Adv Biol Med* directly at

rabm@hataso.com

View details on Scholastica



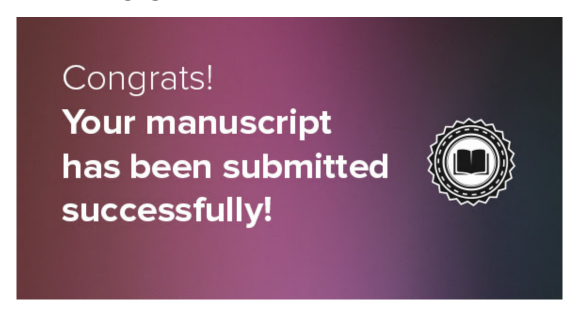
Successful submission of manuscript The Effect of Socket Preservation Using Crab Shell-based (Portunus pelagicus) Hydroxyapatite in Wistar Rats After Tooth Extraction in Increasing Trabecular Area, TGF- β 1, ALP to Recent Adv Biol Med

Scholastica Notifications <notifications@scholasticahq.com> Reply-To: Scholastica <noreply@scholasticahq.com> To: michael-j-k-k@fkg.unair.ac.id Tue, Dec 3, 2019 at 11:53 AM



Your modern academic journal management platform

Hello Michael Josep Kridanto Kamadjaja,



"The Effect of Socket Preservation Using Crab Shell-based (Portunus pelagicus) Hydroxyapatite in Wistar Rats After Tooth Extraction in Increasing Trabecular Area, TGF-β1, ALP" has been successfully submitted to Recent Adv Biol Med. The editors have been notified.

You can always check the progress of your submissions by logging into your account and clicking "My Manuscripts" in the top right.

View details on Scholastica

If you have any questions you can contact Recent Adv Biol Med directly at rabm@hataso.com



Any questions?

Learn how easy it is to manage your submission in the Scholastica submission management platform! Our guide, Submitting & Managing Your Manuscript: A Guide for Authors, provides an in-depth look at how to manage your submission, find your receipts, contact the journal, and more!

Get the guide



Update: Journal has confirmed reviewers - The Effect of Socket Preservation Using Crab Shell-based (Portunus pelagicus) Hydroxyapatite in Wistar Rats After Tooth Extraction in Increasing Trabecular Area, TGF- β 1, ALP

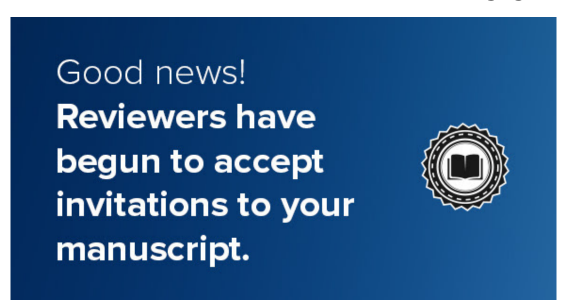
Scholastica Notifications <notifications@scholasticahq.com> Reply-To: Scholastica <noreply@scholasticahq.com> To: michael-j-k-k@fkg.unair.ac.id Fri, Dec 13, 2019 at 7:57 PM



Your modern academic journal management platform

This is an automated update regarding the progress of your manuscript.

Michael Josef Kridanto Kamadjaja,



Recent Adv Biol Med has **confirmed reviewers** for your manuscript: "The Effect of Socket Preservation Using Crab Shell-based (Portunus pelagicus) Hydroxyapatite in Wistar Rats After Tooth Extraction in Increasing Trabecular Area, TGF- β 1, ALP".

No action is needed from you at this time. If you have any questions you can contact *Recent Adv Biol Med* directly at rabm@hataso.com

View details on Scholastica



Update: The first review has come in for your manuscript. - The Effect of Socket Preservation Using Crab Shell-based (Portunus pelagicus) Hydroxyapatite in Wistar Rats After Tooth Extraction in Increasing Trabecular Area, TGF- β 1, ALP

Scholastica Notifications <notifications@scholasticahq.com> Reply-To: Scholastica <noreply@scholasticahq.com> To: michael-j-k-k@fkg.unair.ac.id

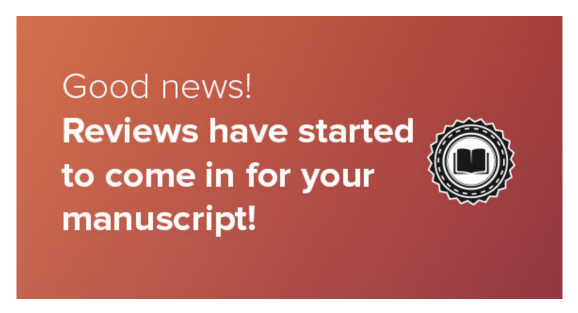
Wed, Jan 29, 2020 at 11:27 PM



Your modern academic journal management platform

This is an automated update regarding the progress of your manuscript.

Michael Josef Kridanto Kamadjaja,



As a courtesy, we would like to inform you that **the first review has come in for your manuscript**: "The Effect of Socket
Preservation Using Crab Shell-based (Portunus pelagicus)
Hydroxyapatite in Wistar Rats After Tooth Extraction in Increasing
Trabecular Area, TGF-β1, ALP".

The journal may be waiting for further reviews to be submitted. Once all pending reviews have been submitted and

the editor has made a decision, you will receive the final decision written by the editor about your manuscript. If the journal is configured to share portions of the reviews with authors, you will also be able to read the reviewers' comments.

No action is needed from you at this time. If you have any questions you can contact *Recent Adv Biol Med* directly at rabm@hataso.com

View details on Scholastica



Recent Adv Biol Med has made a decision concerning your manuscript: The Effect of Socket Preservation Using Crab Shell-based (Portunus pelagicus) Hydroxyapatite in Wistar Rats After Tooth Extraction in Increasing Trabecular Area, TGF- β 1,...

HATASO Publishing & Editing <notifications@scholasticahq.com> Reply-To: conversations-472128@email.scholasticahq.com
To: Michael Josef Kridanto Kamadjaja <michael-j-k-k@fkg.unair.ac.id>

Sat, May 9, 2020 at 2:02 AM

Dear Author,

Please go through the Editor Comments below on your revised article and send in the revised manuscript along with your point-by-point reply as soon as possible. Use the attached form to respond to each comment from the Editor and the changes in the manuscript must be highlighted (using Track Changes in Microsoft Word) to facilitate decision.

My comments:

- 1. Title should be "Effect of Socket Preservation Using Crab Shell-based Hydroxyapatite
- in Wistar Rats".
- 2. In Fig. 1 and 2, significant values should be marked.
- 3. Values in Fig. 1 should be explained i.e. in y-axis (mean+-SE). What is the unit of

values?

4. In Fig. 2, labeling at y-axis is missing. What is the unit of values?

Please include the following items when submitting your revised manuscript:

- A marked-up copy of your manuscript that highlights changes made to the original version. This file should be uploaded as separate file and labeled 'Revised Manuscript with Track Changes'.
- 'Reply to reviewer comments' Word file with your responses.

Revise the manuscript as far as possible to facilitate acceptance. Kindly submit the revised manuscript as soon as possible on the link given below or if you face any problem in submitting through link then send by email attachments to rabm@hataso.com.

Sincerely,

YH Siddique, PhD Chief Editor Recent Advances in Biology and Medicine

Attachments

• 34501-anonymized-attachment-for-decision-581824.doc

Publication Decision Details

Manuscript Title

The Effect of Socket Preservation Using Crab Shell-based (Portunus pelagicus) Hydroxyapatite in Wistar Rats After Tooth Extraction in Increasing Trabecular Area, TGF- β 1, ALP

Journal

Recent Adv Biol Med

Publication Decision

Revise and resubmit

Click here to resubmit your manuscript after you've made changes



Proof for checking: "RABM Vol6 2020 1116232-Effect of Socket Preservation Using Crab Shell-based Hydroxyapatite in Wistar Rats"

michael josef kridanto kamadjaja <michael-j-k-k@fkg.unair.ac.id>

Wed, Jun 3, 2020 at 7:33 AM

To: natasiadjamiko@gmail.com

----- Forwarded message ------From: RABM <rabm@hataso.com> Date: Wed, Jun 3, 2020, 03:05

Subject: Proof for checking: "RABM_Vol6_2020_1116232-Effect of Socket Preservation Using Crab Shell-based Hydroxyapatite

in Wistar Rats"

To: michael-j-k-k@fkg.unair.ac.id <michael-j-k-k@fkg.unair.ac.id>

Dear Author,

Please check the attached edited and proofread manuscript, respond to gueries, and check for any other errors, marking them by highlighting and adding sticky notes in the PDF file, wherever required. If you have any problem in responding through PDF, you can use the attached Proof Corrections Word file to list the corrections required. Save the file and send back soon. You must respond as soon as possible to avoid any delay in online publication. We would like to publish this article as soon as possible.

We look forward to more contributions from you and your colleagues.

Sincerely,

RK Sharma Managing Editor

NB: Please do not change the subject of the email conversation while replying, except when you want to start a new conversation.

2 attachments



Proof Corrections.doc 31K

STAu.pdf 1381K

RABM_Vol6_2020_1116232-Effect of Socket Preservation Using Crab Shell-based Hydroxyapatite in Wistar Rats



Proof for checking: "RABM_Vol6_2020_1116232-Effect of Socket Preservation Using Crab Shell-based Hydroxyapatite in Wistar Rats"

michael josef kridanto kamadjaja <michael-j-k-k@fkg.unair.ac.id>To: RABM <rabm@hataso.com>

Fri, Jun 5, 2020 at 10:03 PM

Dear Editor,

Herewith I send back all the corrections that you need.

Thank you

Sincerely yours Michael

RABM

[Quoted text hidden]

9 attachments

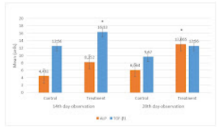


Figure 1.jpg 44K

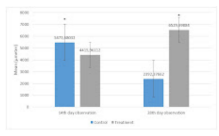


Figure 2.jpg 36K

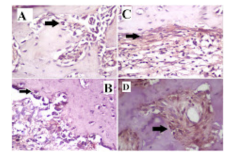


Figure 5.jpg 830K

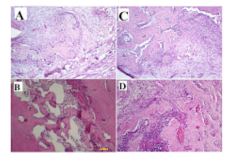


Figure 3.jpg 1147K

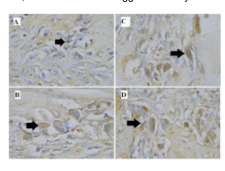


Figure 4.jpg 747K





RABM_Vol6_2020_1116232-Effect of Socket Preservation Using Crab Shell-based Hydroxyapatite in Wistar Rats STAu.pdf
1381K

Rev2-RABM_Vol6_2020_1116232-Effect of Socket Preservation Using Crab Shell-based Hydroxyapatite in Wistar Rats STAu.pdf
1400K



Proof for checking: "RABM_Vol6_2020_1116232-Effect of Socket Preservation Using Crab Shell-based Hydroxyapatite in Wistar Rats"

RABM <rabm@hataso.com>
Reply-To: RABM <rabm@hataso.com>

Mon, Jun 8, 2020 at 2:32 AM

To: michael josef kridanto kamadjaja <michael-j-k-k@fkg.unair.ac.id>

Received all files. Thank you.

RKS

NB: Please do not change the subject of the email conversation while replying, except when you want to start a new conversation.

On Friday, June 5, 2020, 06:41:15 PM GMT+3, michael josef kridanto kamadjaja <michael-j-k-k@fkg.unair.ac.id> wrote:

Dear Editor, I send one more file that left behind Thank you

Sincerely
Michael
On Wed, Jun 3, 2020 at 3:05 AM RABM <rabm@hataso.com> wrote:

>

> NB: Please do not change the subject of the email conversation while replying, except when you want to start a new conversation.



Published: "RABM_Vol6_2020_1116232-Effect of Socket Preservation Using Crab Shell-ba..."

RABM <rabm@hataso.com>
Reply-To: RABM <rabm@hataso.com>

Sat, Jun 13, 2020 at 6:27 AM

To: "michael-j-k-k@fkg.unair.ac.id" <michael-j-k-k@fkg.unair.ac.id>

Dear Author,

Your manuscript has been published at:

https://rabm.scholasticahq.com/article/13310-effect-of-socket-preservation-using-crab-shell-based-hydroxyapatite-in-wistar-rats

You can download and print the PDF for your record and for using as a reprint.

Looking forward to more contributions from you. Kindly inform your friends, colleagues and acquaintances in universities, colleges and research institutes that they can contribute to this journal by submitting their manuscripts for peer-review and possibly, serving as reviewers of other manuscripts.

Sincerely,

RK Sharma Managing Editor

NB: Please do not change the subject of the email conversation while replying, except when you want to start a new conversation.