Judul ^_Journal^_ of ^_Experimental^_

Pharmacology - Revised Manuscript

Corrections

Dari Delalic, Valida

<valida@dovepress.com>

Kepada: Matthew Brian

<matthew.brian.k@gmail.com>

Cc: Renni Yuniati

<renniyuniati@yahoo.com>

Tanggal 30 Apr jam 09.07

Dear Dr Khrisna

I am just contacting you regarding your revised manuscript which was recently resubmitted titled 'Application Of Topical Sucralfate And Topical Platelet-Rich Plasma Improves Wound Healing In Diabetic Ulcer Mice Wound Model' (ID: 296767)

Thank you for your email and query. Please note that it is preferable if you do one large composite image.

If I can be of any further assistance, please do not hesitate to contact me.

Thanks

Val

Valida Delalic

Revised Manuscripts Co-ordinator

Dove Medical Press Ltd

44 Corinthian Drive, Albany, Auckland, New Zealand PO Box 300-008, Albany, Auckland 0752, New Zealand

T: <u>+649 443 3060</u> **E**: <u>valida@dovepress.com</u>
Live Help: <u>http://www.dovepress.com/live_help.t</u>

www.dovepress.com - open access to scientific and medical research
Dove Medical Press is part of Taylor & Francis Group, the Academic
Publishing Division of Informa PLC

The information in this electronic message is proprietary and confidential and is exclusively addressed to the named recipient(s). Any use, copying or distribution of the above referred information by any unintended recipient may be illicit and result in damage, harm and loss to the sender and/or to the intended recipient(s). If you have received this message in error, please immediately notify us.

Judul Manuscript Update ^ Journal^ of

^_Experimental^_ Pharmacology [Sub

ID 296767]

Dari Ms Khanapur

<soumyakhanapur@dovepress.com>

Kepada: Dr Yuniati < renniyuniati@yahoo.com>

Tanggal 1 Jan jam 00.04

Dear Dr Yuniati

Your manuscript 'Application Of Topical Sucralfate And Topical Platelet-Rich Plasma Improves Wound Healing In Diabetic Ulcer Mice Wound Model' submitted to Journal of Experimental Pharmacology has moved to status 'First Report Returned'. We are waiting for the final review comments to be returned.

When we have the required number of peer review reports returned your manuscript will be sent for first editorial decision. Once we have been advised of the Editor-in-Chief's decision you will be notified by email and provided with the peer-reviewers comments. If I can be of further assistance, please do not hesitate to contact me.

Kind regards

Ms Khanapur
Journal of Experimental Pharmacology
Dove Medical Press
www.dovepress.com - open access to scientific and
medical research
(ID 296767)

Judul Manuscript submitted to ^ Journal^

of ^_Experimental^_ Pharmacology [ID: 296767] IMMEDIATE ACTION

REQUIRED

Dari Ms Soumya Khanapur

<soumyakhanapur@dovepress.com>

Kepada: <renniyuniati@yahoo.com>

Tanggal 20 Des 2020 jam 22.30

Dear Dr Yuniati

Dr Khrisna has submitted the manuscript "Application Of Topical Sucralfate And Topical Platelet-Rich Plasma Improves Wound Healing In Diabetic Ulcer Mice Wound Model".

Please note that all authors have to complete the Conflict of Interest Disclosure. You can complete your disclosure form by clicking on the following link https://www.dovepress.com/icmje_coi.php?submission_id=296767&author_id=1423961&l=Ko9UL7ho4yUD3QBnezc19z6H1423961

Your attention to the above would be appreciated.

Kind regards Ms Khanapur

Dove Medical Press www.dovepress.com - open access to scientific and medical research [ID: 296767] **Judul** Manuscript submitted to ^ Journal^

of ^_Experimental^_ Pharmacology [ID: 296767] IMMEDIATE ACTION

REQUIRED

Dari Ms Soumya Khanapur

<soumyakhanapur@dovepress.com>

Kepada: <renniyuniati@yahoo.com>

Tanggal 14 Des 2020 jam 18.30

Dear Dr Yuniati

Dr Khrisna has submitted the manuscript "Application Of Topical Sucralfate And Topical Platelet-Rich Plasma Improves Wound Healing In Diabetic Ulcer Mice Wound Model".

Please note that all authors have to complete the Conflict of Interest Disclosure. You can complete your disclosure form by clicking on the following link https://www.dovepress.com/icmje_coi.php? submission_id=296767&author_id=1423961&l=Ko9UL7 ho4yUD3QBnezc19z6H1423961

Your attention to the above would be appreciated.

Kind regards Ms Khanapur

Dove Medical Press www.dovepress.com - open access to scientific and medical research [ID: 296767] Judul Manuscript Update ^ Journal^ of

^_Experimental^_ Pharmacology [Sub

ID 296767]

Dari Ms Khanapur

<soumyakhanapur@dovepress.com>

Kepada: Dr Yuniati <renniyuniati@yahoo.com>

Tanggal 11 Des 2020 jam 15.07

Dear Dr Yuniati

Your manuscript Application Of Topical Sucralfate And Topical Platelet-Rich Plasma Improves Wound Healing In Diabetic Ulcer Mice Wound Model submitted to Journal of Experimental Pharmacology has been sent for peer review.

You need to complete your Conflict of Interest Disclosure. Due to the confidential nature of our correspondence the Conflict of Interest form must be completed by each author individually from their author login. We cannot accept any form completed by, or returned from, any author other than the intended recipient.

To avoid any delay please click on the following link to complete your disclosure:

https://www.dovepress.com/icmje_coi.php? submission_id=296767&author_id=1423961&l=Ko9UL7 ho4yUD3QBnezc19z6H1423961

Most of the submission process is automated and you can follow the progress of your manuscript by logging into your Dove account. For an explanation of the different status indicators please click on the following link:

https://www.dovepress.com/author_guidelines.php?content_id=2126

Our publication policy specifies that every manuscript must have a minimum of two sets of peer review comments in order that the editorial decision-maker can reach a conclusion on the manuscript. When we have the required number of peer review reports returned your manuscript will be sent for first editorial decision. Once we have been advised of the Editor-in-Chief's decision you will be notified by email and provided with

the peer-reviewers comments.

ii i can be of further assistance, please do not nestrate to contact me.

Kind regards Ms Khanapur Journal of Experimental Pharmacology Dove Medical Press