



chiquita prahasanti s <chiquita-p-s@fkg.unair.ac.id>

Receipt of Manuscript - New co-author and conflict of interest form

1 message

Sandra Walters <ed@dovepress.com>
Reply-To: Sandra Walters <ed@dovepress.com>
To: chiquita-p-s@fkg.unair.ac.id

Sun, Dec 15, 2019 at 12:48 AM

Dear Prof. Dr. Chiquita Prahasanti

Dr Alexander Patera Nugraha has submitted a manuscript "Stem cell from human exfoliated deciduous teeth incorporated carbonate apatite scaffold enhance BMP-2, BMP-7 and attenuate MMP-8 expression during alveolar bone remodeling" to our journal Clinical, Cosmetic and Investigational Dentistry with you listed as a co-author. As the contact person, Dr Alexander Patera Nugraha will receive all email correspondence regarding this manuscript.

Please now complete the disclosure form by clicking on the following link:
https://www.dovepress.com/icmje_coi.php?submission_id=242449&author_id=1209091&nltiwkWBgb4dkRt2XaLJOcWV1209091

The purpose of this form is to provide the Editor-in-Chief of Clinical, Cosmetic and Investigational Dentistry with important information about your possible conflicts of interests. The composition of this form follows that of the International Committee of Medical Journal Editors (ICMJE) standard and further demonstrates our commitment to the highest ethical and professional standards.

The form is designed to be completed and stored electronically. Each author will receive an individual email like this and should submit a separate form. Each author is responsible for the accuracy and completeness of the submitted information.

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ORCID provides a persistent digital identifier that distinguishes you from every other researcher and, through integration in key research workflows such as manuscript and grant submission, supports automated linkages between you and your professional activities ensuring that your work is recognized.

If you have any queries regarding this manuscript please let me know.

Yours sincerely

Sandra Walters
Editorial Department
Dove Medical Press
www.dovepress.com - open access to scientific and medical research
(ID: 242449)



chiquita prahasanti s <chiquita-p-s@fkg.unair.ac.id>

Manuscript Update Clinical, Cosmetic and Investigational Dentistry [Sub ID 245678]3 messages

Mr Leif <davinleif@dovepress.com>
Reply-To: Mr Leif <davinleif@dovepress.com>
To: "Prof. Dr. Prahasanti" <chiquita-p-s@fkg.unair.ac.id>

Wed, Jan 15, 2020 at 9:16 AM

Dear Prof. Dr. Prahasanti

Your manuscript Exfoliated human deciduous tooth stem cells incorporating carbonate apatite scaffold enhance BMP-2, BMP-7 and attenuate MMP-8 expression during alveolar bone remodeling submitted to Clinical, Cosmetic and Investigational Dentistry has been sent for peer review.

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:
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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.

A reminder, if you haven't completed your conflict of interest form please log in using the link that was sent to your individual email to access this form and complete.

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

Kind regards
Mr Leif
Clinical, Cosmetic and Investigational Dentistry
Dove Medical Press

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Reply-To: Mr Leif <davinleif@dovepress.com>
To: "Prof. Dr. Prahasanti" <chiquita-p-s@fkg.unair.ac.id>

Wed, Jan 15, 2020 at 3:44 PM

Dear Prof. Dr. Prahasanti

Your manuscript 'Exfoliated human deciduous tooth stem cells incorporating carbonate apatite scaffold enhance BMP-2, BMP-7 and attenuate MMP-8 expression during alveolar bone remodeling' submitted to Clinical, Cosmetic and Investigational Dentistry has moved to status 'Two or more Peer Reviewers allocated'.

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Clinical, Cosmetic and Investigational Dentistry

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(ID 245678)

chiquita prahasanti s <chiquita-p-s@fkg.unair.ac.id>
To: alexander.sandro11@gmail.com

Wed, Jan 15, 2020 at 4:50 PM

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chiquita prahasanti s <chiquita-p-s@fkg.unair.ac.id>

Dove Medical Press: Submission accepted for publication

1 message

Mrs Fatin Zakeri <fatinzakeri@dovepress.com>
Reply-To: Mrs Fatin Zakeri <fatinzakeri@dovepress.com>
To: "Prof. Dr. Prahasanti" <chiquita-p-s@fkg.unair.ac.id>

Tue, Mar 3, 2020 at 6:18 AM

Dear Prof. Dr. Prahasanti,

I am pleased to inform you that your manuscript "Exfoliated human deciduous tooth stem cells incorporating carbonate apatite scaffold enhance BMP-2, BMP-7 and attenuate MMP-8 expression during initial alveolar bone remodeling in Wistar Rats (Rattus Novergicus)" has been accepted for publication in "Clinical, Cosmetic and Investigational Dentistry".

The article publishing charge of USD 979 is now payable and an invoice for this amount has been sent to Dr Alexander Patera Nugraha.

If you have any questions about your paper please contact me at any time fatinzakeri@dovepress.com

Yours sincerely

Mrs Fatin Zakeri
Dove Medical Press
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245678



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