

#### Fwd: Your Submission PRP-D-23-01164

1 message

Zahednejad <zahednejad@gmail.com>

Thu, Jun 8, 2023 at 23:08

To: bayudds@gmail.com

------ Forwarded message ------

From: Ria Margiana <margianaria861@gmail.com>

Date: Thu, Jun 8, 2023 at 6:29 PM

Subject: Fwd: Your Submission PRP-D-23-01164

To: <Zahednejad@gmail.com>

----- Forwarded message ------

From: Ria Margiana <margianaria861@gmail.com>

جمعه ۱۹ مهٔ ۲۰۲۳، Date: ۱۰:۱۸

Subject: Fwd: Your Submission PRP-D-23-01164

To: <alihassanzadeh1369@yahoo.com>

----- Forwarded message -----

From: Pathology - Research and Practice <em@editorialmanager.com>

جمعه ۱۹ مهٔ ۲۰۲۳، Date: ۱۰:۰۶

Subject: Your Submission PRP-D-23-01164
To: Ria Margiana < margianaria861@gmail.com>

Ref.: Ms. No. PRP-D-23-01164

Supporting wound healing by mesenchymal stem cells (MSCs) therapy in combination with scaffold, hydrogel,

and matrix; state of the art

Pathology - Research and Practice

Dear Dr. Margiana,

Thank you for submitting your manuscript to Pathology - Research and Practice. I have received comments from reviewers on your manuscript. Your paper should become acceptable for publication pending suitable moderate revision and modification of the article in light of the appended reviewer comments.

When resubmitting your manuscript, please carefully consider all issues mentioned in the reviewers' comments, outline every change made point by point, and provide suitable rebuttals for any comments not addressed.

To submit your revised manuscript go to <a href="https://www.editorialmanager.com/prp/">https://www.editorialmanager.com/prp/</a> and log in as an Author where you will see a menu item called 'Submission Needing Revision'.

Please resubmit your manuscript by Jul 18, 2023.

Research Elements (optional)

This journal encourages you to share research objects - including your raw data, methods, protocols, software,

hardware and more – which support your original research article in a Research Elements journal. Research Elements are open access, multidisciplinary, peer-reviewed journals which make the objects associated with your research more discoverable, trustworthy and promote replicability and reproducibility. As open access journals, there may be an Article Publishing Charge if your paper is accepted for publication. Find out more about the Research Elements journals at https://www.elsevier.com/authors/tools-and-resources/research-elements-journals?dgcid=ec\_em\_research\_elements\_email.

I look forward to receiving your revised manuscript.

Kind Regards,

Albert Roessner Editor-in-Chief Pathology - Research and Practice

Comments from the Editors and Reviewers:

Reviewer #1: Although the topic is novel and the organization is acceptable, writing quality is not strong. Authors have provided a critical review on recent studies in this field. This manuscript is informative. As cited, it is required to authors improve the writing quality.

Some sentences were not cited by proper references. For example "the wound environment can interfere with the growth, proliferation, and survival of stem cells ... and various compounds are used" or "The combination of MSCs with scaffold, hydrogel, and matrix along with other compounds can ...." or "Among the appropriate cell and drug carriers, chitosan/sodium glycerol phosphate (CS/GP) based hydrogels ..."

In section "3. Mesenchymal stem cells (MSCs)", it is required to authors further discuss more importantly on molecular mechanisms. For, instance what molecules participate in MSCs-elicited immunmodulation?? Section 4.2.2: SSD-CSM-FPEG?

Reviewer #2: I have reviewed manuscript carefully. I think that it is appropriate for publication in PRP. However, prior acceptance, writing level of the manuscript should be increased. Also, the pro-angiogenic capacity of MSCs plau key roles in wound healing. Authors must consider it, in particular in figure 1.

Reviewer #3: Authors in the article entitled "Supporting wound healing by mesenchymal stem cells (MSCs) therapy in combination with scaffold, hydrogel, and matrix; state of the art" discussed the impact of MSCs with hydrogels in wound healing. The article is well organized with the required novelty for recent researchers and readers in this field. The figure and tables are informative. I have only 2 minor comments:

- 1. Provide a list of abbreviations in a separate section.
- 2. the article needs to be rechecked for typo-grammatical errors.

Have guestions or need assistance?

For further assistance, please visit our customer service site: <a href="http://help.elsevier.com/app/answers/list/p/9435/">http://help.elsevier.com/app/answers/list/p/9435/</a>. Here you can search for solutions on a range of topics, find answers to frequently asked questions, and learn more about Editorial Manager via interactive tutorials. You can also talk 24/5 to our customer support team by phone and 24/7 by live chat and email.

#AU\_PRP#

To ensure this email reaches the intended recipient, please do not delete the above code

In compliance with data protection regulations, you may request that we remove your personal registration details at any time. (Remove my information/details). Please contact the publication office if you have any questions.

--

Regards, f.zahednezhad, PHD student, Islamic Azad University.



## Fwd: Decision on submission to Pathology - Research and Practice

1 message

Zahednejad <zahednejad@gmail.com>
 To: bayudds@gmail.com

Thu, Jun 8, 2023 at 23:08

----- Forwarded message -----

From: Ria Margiana <margianaria861@gmail.com>

Date: Thu, Jun 8, 2023 at 6:30 PM

Subject: Fwd: Decision on submission to Pathology - Research and Practice

To: <Zahednejad@gmail.com>

----- Forwarded message -----

From: Pathology - Research and Practice <em@editorialmanager.com>

ینجشنبه ۲۵ مهٔ ۲۰۲۳، Date: ۱۷:۴۱

Subject: Decision on submission to Pathology - Research and Practice

To: Ria Margiana < margianaria 861@gmail.com >

Manuscript Number: PRP-D-23-01164R1

Supporting wound healing by mesenchymal stem cells (MSCs) therapy in combination with scaffold, hydrogel, and matrix; state of the art

Dear Dr. Margiana,

Thank you for submitting your manuscript to Pathology - Research and Practice.

I am pleased to inform you that your manuscript has been accepted for publication.

Your accepted manuscript will now be transferred to our production department. We will create a proof which you will be asked to check, and you will also be asked to complete a number of online forms required for publication. If we need additional information from you during the production process, we will contact you directly.

We appreciate you submitting your manuscript to Pathology - Research and Practice and hope you will consider us again for future submissions.

We encourage authors of original research papers to share the research objects – including raw data, methods, protocols, software, hardware and other outputs – associated with their paper. More information on how our open access Research Elements journals can help you do this is available at <a href="https://www.elsevier.com/authors/tools-and-resources/research-elements-journals?">https://www.elsevier.com/authors/tools-and-resources/research-elements-journals?</a> dacid=ec\_em\_research\_elements\_email.

Kind regards, Albert Roessner Editor-in-Chief

Pathology - Research and Practice

#### More information and support

FAQ: When and how will I receive the proofs of my article? https://service.elsevier.com/app/answers/detail/a\_id/6007/p/10592/supporthub/publishing/related/

You will find information relevant for you as an author on Elsevier's Author Hub: https://www.elsevier.com/authors

FAQ: How can I reset a forgotten password?

https://service.elsevier.com/app/answers/detail/a\_id/28452/supporthub/publishing/ For further assistance, please visit our customer service site: https://service.elsevier.com/app/home/supporthub/publishing/

Here you can search for solutions on a range of topics, find answers to frequently asked questions, and learn more about Editorial Manager via interactive tutorials. You can also talk 24/7 to our customer support team by phone and 24/7 by live chat and email

#AU\_PRP#

To ensure this email reaches the intended recipient, please do not delete the above code

In compliance with data protection regulations, you may request that we remove your personal registration details at any time. (Remove my information/details). Please contact the publication office if you have any questions.

Regards, f.zahednezhad, PHD student, Islamic Azad University.



## Fwd: Corrections received - [PRP\_154575]

1 message

Zahednejad <zahednejad@gmail.com>

Fri, Jun 9, 2023 at 01:23

To: bayudds@gmail.com

------ Forwarded message ------

From: Ria Margiana <margianaria861@gmail.com>

Date: Thu, Jun 8, 2023 at 7:09 PM

Subject: Fwd: Corrections received - [PRP\_154575]

To: <Zahednejad@gmail.com>

----- Forwarded message ------

From: <optteam@elsevierproofcentral.com>

یکشنبه ۴ ژوئن ۲۰۲۳، Date: ۱۲:۲۸

Subject: Corrections received - [PRP\_154575]

To: <margianaria861@gmail.com>

This is an automatically generated message. Please do not reply because this mailbox is not monitored.

Dear Dr. Ria Margiana, Rosario Mireya Romero-Parra,

Thank you very much for using the Proof Central application for your article "Supporting wound healing by mesenchymal stem cells (MSCs) therapy in combination with scaffold, hydrogel, and matrix; State of the art" in the journal "PRP"

All your corrections have been saved in our system. The PDF summary of your corrections, generated from Proof Central, can be downloaded from the following site for your reference:

https://pcv3-elsevier-live.s3.amazonaws.com/ecd9cccf444217a69196e15004f4fa/PRP\_154575\_edit\_report.pdf

To track the status of your article throughout the publication process, please use our article tracking service:

http://authors.elsevier.com/TrackPaper.html?trk\_article=PRP154575&trk\_surname=

For help with article tracking:

http://support.elsevier.com/app/answers/detail/a\_id/90

Kindly note that now we have received your corrections, your article is considered finalised and further amendments are no longer possible.

Please help us enhance Proof Central by completing a quick product survey. Your input is valuable and will improve our platform for all users. If you have already participated in the survey during the proof submission, please feel free to ignore this request. To access the survey, kindly click here: Proof Central Survey

For further assistance, please visit our customer support site at <a href="http://support.elsevier.com">http://support.elsevier.com</a>. Here you can search for solutions on a range of topics. You will also find our 24/7 support contact details should you need any further assistance from one of our customer support representatives.

Yours sincerely,

#### Elsevier Proof Central team

When you publish in an Elsevier journal your article is widely accessible. All Elsevier journal articles and book chapters are automatically added to Elsevier's SciVerse Science Direct which is used by 16 million researchers. This means that Elsevier helps your research get discovered and ensures that you have the greatest impact with your new article.

www.sciencedirect.com

Regards, f.zahednezhad, PHD student, Islamic Azad University.



## Confirm co-authorship of submission to Pathology - Research and Practice

1 message

Fri, Apr 28, 2023 at 02:23

\*This is an automated message.\*

Journal: Pathology - Research and Practice

Title: Supporting wound healing by mesenchymal stem cells (MSCs) therapy in combination with scaffold,

hydrogel, and matrix; state of the art Corresponding Author: Dr. Ria Margiana

Co-Authors: Bayu Indra Sukmana; Sami G. Almalki; Ahmed Hjazi; Sana Shahab; Afa Alkhayyat; Vivek John

Manuscript Number: PRP-D-23-01164

Dear Bayu Indra Sukmana,

The corresponding author Dr. Ria Margiana has listed you as a contributing author of the following submission via Elsevier's online submission system for Pathology - Research and Practice.

Submission Title: Supporting wound healing by mesenchymal stem cells (MSCs) therapy in combination with scaffold, hydrogel, and matrix; state of the art

Elsevier asks all authors to verify their co-authorship by confirming agreement to publish this article if it is accepted for publication.

Please read the following statement and confirm your agreement by clicking on this link: Yes, I am affiliated.

I irrevocably authorize and grant my full consent to the corresponding author of the manuscript to: (1) enter into an exclusive publishing agreement with Elsevier on my behalf (or, if the article is to be published under a CC BY license, a non-exclusive publishing agreement), in the relevant form set out at <a href="https://www.elsevier.com/copyright">www.elsevier.com/copyright</a>; and (2) unless I am a US government employee, to transfer my copyright or grant an exclusive license of rights (or for CC BY articles a non-exclusive license of rights) to Elsevier as part of that publishing agreement, effective on acceptance of the article for publication. If the article is a work made for hire, I am authorized to confirm this on behalf of my employer. I agree that the copyright status selected by the corresponding author for the article if it is accepted for publication shall apply and that this agreement is subject to the governing law of the country in which the journal owner is located.

If you did not co-author this submission, please contact the corresponding author directly at margianaria861@gmail.com.

Thank you, Pathology - Research and Practice

More information and support

FAQ: What is copyright co-author verification?

https://service.elsevier.com/app/answers/detail/a\_id/28460/supporthub/publishing/

You will find information relevant for you as an author on Elsevier's Author Hub: https://www.elsevier.com/authors

FAQ: How can I reset a forgotten password?

https://service.elsevier.com/app/answers/detail/a\_id/28452/supporthub/publishing/ For further assistance, please visit our customer service site: https://service.elsevier.com/app/home/supporthub/publishing/ Here you can search for solutions on a range of topics, find answers to frequently asked questions, and learn more about Editorial Manager via interactive tutorials. You can also talk 24/7 to our customer support team by phone and 24/7 by live chat and email

In compliance with data protection regulations, you may request that we remove your personal registration details at any time. (Remove my information/details). Please contact the publication office if you have any questions.



# Share your article [PRP\_154575] published in Pathology - Research and Practice

1 message

**Elsevier - Article Status** <Article\_Status@elsevier.com> To: bayudds@gmail.com

Tue, Jun 6, 2023 at 22:02

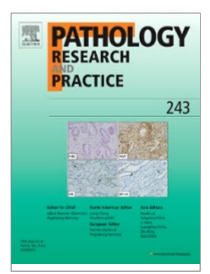
# **ELSEVIER**

# Share your article!

Dear Dr Sukmana,

As co-author of the article Supporting wound healing by mesenchymal stem cells (MSCs) therapy in combination with scaffold, hydrogel, and matrix; state of the art, we are pleased to let you know that the final version – containing full bibliographic details – is now available online.

To help you and the other authors access and share this work, we have created a Share Link – a personalized URL providing **50 days' free access** to the article. Anyone clicking on this link before July 26, 2023 will be taken directly to the final version of your article on



ScienceDirect, which they are welcome to read or download. No sign up, registration or fees are required.

Your personalized Share Link: https://authors.elsevier.com/c/1hCc31EEMTpv21

Click on the icons below to share with your network:











We encourage you to use this Share Link to download a copy of the article for your own archive. The URL is also a quick and easy way to share your work with colleagues, co-authors and friends. And you are welcome to add the Share Link to your homepage or social media profiles, such as Facebook and Twitter.

You can find out more about Share Links on Elsevier.com.

Did you know, as an author, you can use your article for a wide range of scholarly, non-commercial purposes, and share and post your article online in a variety of ways? For more information visit www.elsevier.com/sharing-articles.

Kind regards,

Elsevier Researcher Support

#### Increase your article's impact

Our Get Noticed guide contains a range of practical tips and advice to help you maximize visibility of your article.

#### **Publishing Lab**

Do you have ideas on how we can improve the author experience? Sign up for the Elsevier Publishing Lab and help us develop our publishing innovations!

#### Have questions or need assistance?

Please do not reply to this automated message.

For further assistance, please visit our Elsevier Support Center where you can search for solutions on a range of topics and find answers to frequently asked questions. From here you can also contact our Researcher Support team via 24/7 live chat, email or phone support.

#### © 2023 Elsevier Ltd | Privacy Policy http://www.elsevier.com/privacypolicy

Elsevier Limited, The Boulevard, Langford Lane, Kidlington, Oxford, OX5 1GB, United Kingdom, Registration No. 1982084. This e-mail has been sent to you from Elsevier Ltd. To ensure delivery to your inbox (not bulk or junk folders), please add <a href="mailto:Article\_Status@elsevier.com">Article\_Status@elsevier.com</a> to your address book or safe senders list.



## Dear Author, your article is online, what's next?

1 message

**Pathology - Research and Practice** <service@author.email.elsevier.com> Reply-to: no-reply@author.email.elsevier.com> To: bayudds@gmail.com

Fri, Jun 2, 2023 at 22:03

If you are unable to view this message correctly, click here



#### ELSEVIER

# Your article is online - time to get noticed!

Dear Author,

Your article Supporting wound healing by mesenchymal stem cells (MSCs) therapy in combination with scaffold, hydrogel, and matrix; state of the art is available on ScienceDirect, where over 15 million researchers around the world can read it.

Here are a few tips on getting your article noticed:







Mendeley

Researcher Academy

**Sharing and Promoting** 

Thank you for publishing with us. We look forward to receiving manuscripts from you in the future!

Sincerely,

The Researcher Engagement Team

Can we assist you with something? Visit our help page »

#### Elsevier supports responsible sharing:

Responsible sharing in line with copyright enables publishers to sustain high quality journals and the services they provide to the research community. Find out how you can share your article in Elsevier journals.

- Find useful tools and resources: Author Resources.
- For assistance, please visit our Customer Support site, where you can search for solutions on a range of topics and find answers to frequently asked questions.

Would you like to **update your information**? Amend your profile or publication history by visiting the Scopus profile and content corrections Support Center.

If you do not wish to receive any further Service messages, please send us an email.



This message was sent to you by Elsevier STM Journals.

Copyright © 2023 Elsevier Limited All rights reserved. | Elsevier Privacy Policy Elsevier Limited, The Boulevard, Langford Lane, Kidlington, Oxford OX5 1GB UK