Nama Jurnal : Journal of Advanced Pharmaceutical Technology & Research

Judul : The Enhancement Apoptosis of Osteosarcoma Mesenchymal Stem Cells Co-cultivation with Peripheral Blood Mononuclear Cells sensitized by secretome and Granulocyte Macrophage Colony Stimulating Factor: in vitro study

Manuscript submission

Dear Dr Ferdiansyah Masyudin,

Dr Ferdik Abdul Rantam has submitted a manuscript "The Enhancement Apoptosis of Osteosarcoma Mesenchymal Stem Cells Co-culture with Peripheral Blood Mononuclear Cells sensitized by secretome and Granulocyte Macrophage Colony Stimulating Factor: in vitro study" to our journal Cancer Management and Research with you listed as a co-author. As the contact person, Dr Ferdik Abdul Rantam will receive all email correspondence regarding this manuscript.

Please now complete the disclosure form by clicking on the following link:
http://www.dovepress.com/login.cfm?submission_id=258367&author_id=1044291&t=uz7vB+GFOaeHicen56GmoA1044291

The purpose of this form is to provide the Editor-in-Chief of Cancer Management and Research 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.

ORCID ID
Please click on the link below to add your ORCID ID:
https://www.dovepress.com/update_user.php?m=uz7vB+GFOaeHicen56GmoA1044291

Review result

---------- Forwarded message ----------
From: Journal of Advanced Pharmaceutical Technology & Research <editor@japt.org>
Date: Sat, Jun 6, 2020 at 6:22 PM
Subject: [JAPTR] Article for revision: JAPTR_52_20
To: <josbilahyacim@gmail.com>

If you cannot see this page properly, please click here.

Dear Dr. Yazid,

With reference to your manuscript entitled 'The Enhancement Apoptosis of Osteosarcoma Mesenchymal Stem Cells Co-culture with Peripheral Blood Mononuclear Cells sensitized by secretome and Granulocyte Macrophage Colony Stimulating Factor: in vitro study', please review the comments of the referees from our site https://www.journalonweb.com/japt. This manuscript would be reconsidered after requisite modifications as per the comments and instructions provided by the journal.

If you wish to continue with the publication process, kindly make the changes according to the comments and upload the revised manuscript from the site along with the point to point clarifications to the comments indicating clearly where in the manuscript the changes have been carried out. Do check the FAQ related to replying to the comments and uploading a file.

The journal allows two weeks for the revision of the manuscript. If we do not hear from you within this period, we will consider it your non-desire to continue the article with us. Please also note that submission of revised article does not guarantee its final acceptance by the journal.

We thank you for submitting your valuable research work to Journal of Advanced Pharmaceutical Technology & Research.
With warm personal regards,

Dr. Upendra Nagalch

Editor

Journal of Advanced Pharmaceutical Technology & Research

Remarks:

Manuscript should be RESTRICTED within 3000 words including everything.

Message sent on Saturday, June 6, 2020
Please add editor@japtr.org as a contact in your E-mail client to ensure that this mail is not considered as a junk mail.

---- END OF MESSAGE ----

Regards,

Dr. Upendra Nagalch

Editor

Journal of Advanced Pharmaceutical Technology & Research (JAPTR)

- Manuscript decision: Accepted

Dear Dr. Mahyadin,

We are pleased to inform you that your article entitled "The enhancement apoptosis of osteosarcoma mesenchymal stem cells co-cultivation with peripheral blood mononuclear cells sensitized by seceretone and granulocyte macrophage colony-stimulating factor" has been published in "Journal of Advanced Pharmaceutical Technology & Research". With this mail we are sending you the final PDF of the article for your personal use.

The internet today provides more opportunities than before to improve the visibility of your research work. There have been some studies to show direct correlation of article downloads to citations received. The journal's website and its bibliographic linking does help you to get readers; however, additional linking by you would help you to get even higher citations and research impact. You can use any of the online tools for this purpose.


2. Deposit the article in a subject-based OAIR-AIR compliant repository. You can find subject wise list of repositories from http://www.openweave.org/index.php and http://e-journals.com/index.php. For instance, Citavi, OpenAccess (Zotero, Mendeley, etc). The URLs for registering with few of these sites are:

- http://www.getcite.org/addt/
- http://www.citavi.com/register
- http://www.zotero.org/

3. Link your paper from as many websites as possible using citation and social bookmarking tools such as Google Scholar, CiteThis, CiteZen, Zotero, etc. The URLs for registering with few of these sites are:

- http://www.getcite.org/addt/
- http://www.citavi.com/register
- http://www.zotero.org/

4. Link the article from an appropriate topic in the Wikipedia e.g. http://en.wikipedia.org/wiki/Acute_myeloid_leukemia# References: [Ref 2] (Ref 2) and http://en.wikipedia.org/wiki/Malignant_substrsyndrome# References: [Ref 4]

As an author you can also deposit your paper with the NLM's PubMedCentral, if you have received an NIH grant. Use the myNCBI link on http://www.nlm.nih.gov/ncbi/ to submit your paper.


Thank you for your contribution to our journal.

With personal regards

Journal of Advanced Pharmaceutical Technology & Research