4. Judul artikel: A Potential Differentiation of Adipose and Hair Follicle-derived Mesenchymal Stem Cells to Generate Neurons Induced with EGF, FGF, PDGF and Forskolin

Bukti korespondensi:

Dear Dr. Christipito Sumartono,

Dr. Felix Abdul Rantam has submitted a manuscript “A Potential Differentiation of Adipose and Hair Follicle-derived Mesenchymal Stem Cells to Generate Neurons Induced with EGF, FGF, PDGF and Forskolin” to our journal Drug Design, Development and Therapy with you listed as a co-author. As the contact person, Dr. Felix Abdul Rantam will receive all email correspondence regarding this manuscript.

Please now complete the disclosure form by clicking on the following link:

The purpose of this form is to provide the Editor-in-Chief of Drug Design, Development and Therapy with important information about your possible conflicts of interests. The completion 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 check on the link below to add your ORCID ID:
https://www.dovepress.com/updated_users/u3505-2200-2200.png

Don’t have an ORCID ID yet?

No problem. You can use the link above to register for one also.

Don’t know what an ORCID ID is?

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: 220029
Dear Dr Christiogo Sumarteno,

For your manuscript "A Potential Differentiation of Adipose and Hair Follicle-derived Mesenchymal Stem Cells to Generate Neurons Induced with EGF, FGF, PDGF and Forskolin" to proceed to the Editor for a final decision you now need to complete the disclosure form by clicking on the following link:


The purpose of this form is to provide the Editor-in-Chief of Stem Cells and Cloning: Advances and Applications with important information about your possible conflicts of interests. The completion 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. It will only be read by the Editor-in-Chief of Stem Cells and Cloning: Advances and Applications. Each author has received an individual email like this and should submit a separate form. Each author is responsible for the accuracy and completeness of the submitted information.

Please ensure this form is completed as a matter of urgency.

Regards

Justine Waterson

Stem Cells and Cloning: Advances and Applications

Dove Medical Press

44 Corinna Drive, Albany, Auckland, New Zealand.

PO Box 300-088, Albany, Auckland, 0752, New Zealand.

www.dovepress.com - open access to scientific and medical research

ID 196517

(Author 1044297)