

Search

Dear Respected G. Sabeh; M. Sabé; S. Ishak; R. Sweid: Proposing a Special Issue and Beco

Launch a Special Issue in the Journal

International Journal of Clinical and Experimental Medical Sciences Vol.5, No.2, 2019



Dear G. Sabeh; M. Sabé; S. Ishak; R. Sweid

We get to know your paper "Nouveau procédé: les greffes séquentielles de cellules cutanées guérissent-elles les troisième degré étude comparative à propos de 517 patients." in "Annals of burns and fire disasters" and we thin is well written and relevant to the scope of International Journal of Clinical and Experiment Sciences(http://www.clinexpmed.org).

International Journal of Clinical and Experimental Medical Sciences (IJCEMS) (ISSN Print:2469-8024 IS 2469-8032) is an influential open-access journal which is devoted to provide a platform for scholars and sp promote academic communications and share research achievements.

Eminent scholars and researchers are expected to launch a special issue in their proficient scopes. Consi scientific achievements in clinical and experimental medicine, on behalf of the editorial board, we sincerely in initiate a special issue in the journal. Once your proposal is permitted, you will serve as the Lead Guest Editor.

How to Propose Special Issues:

- i. Please refer to the following link to download the proposal form and learn more information about the special is: http://www.clinexpmed.org/download/03Form.doc
- ii. Fill out the proposal form and send it to us via this email directly

Commitments of the Lead Guest Editor:

- i. Create a reviewer group with at least five guest editors to undertake strict pre-check and peer-review processes guarantee the high quality of published papers
 - ii. Decide whether to accept or reject manuscripts
 - iii. Promote the visibility of the special issue
- iv. Encourage authors to submit manuscripts to the special issue

What are Privileges of Being a Lead Guest Editor

- i. Stay up to date with the recent academic research
- ii. Connect with outstanding researchers around the world
- iii. Greater opportunity of being promoted to the Editor-in-Chief of the Journal
- iv. Publish a manuscript free of charge in the special issue
- v. Get a Certificate of Honor (PDF version)

vi. Receive a hard copy of the special issue without charge after the special issue has been finished successfully (

To learn more details of the special issue, please click the following link: http://www.clinexpmed.org/si

The excerpt of your research which is highly appreciated by us is listed below:

Title: Nouveau procédé: les greffes séquentielles de cellules cutanées guérissent-elles les br lures de troisième (comparative à propos de 517 patients.

Abstract: The goal of this study is to evaluate an alternative to tissue grafts and cutaneous substitutes. Five h seventeen burn patients were treated between February 2012 and June 2016: 381 of them benefited from cell the cm2 of autologous healthy total skin graft was dissected into epidermis, dermis and hypodermis, and then transformed into three cell-rich suspensions: some of these suspensions were eclectically chosen and associat platelet-rich plasma and thereafter with cryoprecipitate of plasma. Also, sequential seedings were performed ev The day after seeding, irrigation with antioxidants, protectors and healing stimulants was carried out twice daily degree burns healed in 5 to 10 days, while for 3rd degree burns results were achieved in 20 days for small ar days, on average, for larger areas. This reproducible technique could find its place in the therapeutic arsenal again













Here enclosed the excerpt of your research which has drawn the interest of most scholars:

Title: Nouveau procédé: les greffes séquentielles de cellules cutanées guérissent-elles les br lures de troisième degré étude comparative à propos de 517 patients.

Abstract: The goal of this study is to evaluate an alternative to tissue grafts and cutaneous substitutes. Five hundred and seventeen burn patients were treated between February 2012 and June 2016: 381 of them benefited from cell therapy. 1 to 4 cm2 of autologous healthy total skin graft was dissected into epidermis, dermis and hypodermis, and then separately transformed into three cell-rich suspensions: some of these suspensions were eclectically chosen and associated first with platelet-rich plasma and thereafter with cryoprecipitate of plasma. Also, sequential seedings were performed every 2

days. The day after seeding, irrigation with antioxidants, protectors and healing stimulants was carried out twice daily. Deep 2nd degree burns healed in 5 to 10 days, while for 3rd degree burns results were achieved in 20 days for small areas and 50 days, on average, for larger areas. This reproducible technique could find its place in the therapeutic arsenal against burns.

Upgrade to Office 365 with premium Outlook features













DEAR MADAM JESSIE WRIGHT

I would like to thank you for the praise for our publication. Thank you also for the invitation for a member position in your honorable publishing house. Concerning the invitation for the lead Guest Editor for launch a special issue in the journal; I will be happy to answer YES and i will come back to you as my schedule allows to realize this perspective.

Cordially yours.
DR GABRIEL SABEH.