Dear Christine:

I hope that this email finds you well. Thank you for posting my abbreviated biography and research interests in the journal website. I just have two minor corrections. In my biography, I did not receive my MD degree from University of Florida. Actually, I don't have MD degree. In line with the statements from a majority of other editors, please replace my previous research interests with these "Autoimmune diseases, effects of high salt intake on autoimmune diseases, oxidative stress, physiology and pathophysiology of urinary concentration, signal transduction".

Thank you for your attention.

Sincerely,

Xiaoming

-----Original Message-----
From: Journal of Cell Science and Therapy [mailto:editor.jcest@omicsinc.com]
Sent: Monday, June 29, 2015 3:32 AM
To: 'Xiaoming Zhou'
Cc: 'Xiaoming Zhou'
Subject: RE: Rapid Review Process: Cell Science & Therapy
Importance: High

Dear Dr. Xiaoming zhou,

Warm Greetings!

Thanks for your interest towards the Journal.

As we have found the attachment and by tomorrow your profile will be updated on the Journal website. First of all, I hereby would like to tell you about the Roles and responsibility of the editor:

Duties & Responsibilities:-
• You will be assign with the Article as an Editor and you have to review the same before its publication.
• Your decision on the article will be our prime decision, whether to accept or revise or reject the article.
• Editorials written by you will be published with complete waiver.

I hope you will accept these responsibility.

Looking forward for the long-lasting scientific relationship with you.

Best Regards
Christine George
Assistant Managing Editor
Dear Ms. George:

Thank you for informing this promising journal. I do not have any manuscript to submit at the present time, but will consider submitting to this journal in the future. Meanwhile, I have a good interest in joining the editorial board. Attached please find my short biography and recent passport size photograph. Here is my research interest.

I have studied the signaling pathways mediating the effects of high levels of NaCl (hypertonicity) in cell culture and the kidney medulla, which is normally exposed to a hypertonic environment for more than a decade.

Recent discovery of the critical roles of high levels of NaCl in inducing Th17 cell polarization and high salt diet in exacerbation of multiple sclerosis and its animal model experimental autoimmune encephalomyelitis (EAE) has attracted me to study how salt contributes to the pathogenesis of multiple sclerosis and EAE, which may lead to novel therapeutics for treatment of multiple sclerosis. This project has been funded by a grant from the national multiple sclerosis society.

Thank you for your attention. Please let me know, should you have any question.

Sincerely,

Xiaoming

Xiaoming Zhou, PhD
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Cell: 301-538-3925

The America’s Medical School
Dear Dr. Xiaoming Zhou

Hope you are doing well!!

Journal of Cell Science & Therapy <http://omicsonline.org/cell-science-therapy.php> with Index Copernicus value of 5.12 and unofficial Impact factor 1.37 is inviting you to submit a Research, Case report, Perspective, Opinion, Editorial, short review or a short commentary (or any type of article)/Images for June Issue.

You can send the manuscript as an email attachment to editor.jcest@omicsonline.org <mailto:editor.jcest@omicsonline.org>

It would be great if you could submit your manuscript by June 28, 2014, so that it would be feasible for us to process it for the next Issue.

Note: If interested to join our Editorial Board, eminent authors are informed to send us (short biography, research interest, recent passport size photograph and details to editorial office.

Have a nice and healthy day ahead!

With Kind Regards,

Christine George

Assistant Managing Editor

Journal of Cell Science & Therapy

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