Nama Jurnal Judul : Molecular and Cellular Biomedical Sciences

: A Comparison of Osteoblast Cell Proliferation and Osteocalcin

Expression in Cuttlefish Bone and Bovine Bone Xenograft

• Manuscript Submission

---- Forwarded message -----

From: MCBS Office < mcbs_office@cellbiopharm.com>
To: Phd komang agung irianto < komang168@yahoo.com>

Sent: Friday, 11 January 2019, 23:19:18 GMT+7 Subject: [MCBS] Submission Acknowledgement

Phd komang agung irianto:

Thank you for submitting the manuscript, "A Comparison of Osteoblast Cell Proliferation and Osteocalcin Expression in Cuttlefish Bone and Bovine Bone Xenograft" to Molecular and Cellular Biomedical Sciences. With the online journal management system that we are using, you will be able to track its progress through the editorial process by logging in to the journal web site:

Manuscript URL:

https://cellbiopharm.com/ojs/index.php/MCBS/author/submission/58

Username: komangagungirianto

If you have any questions, please contact me. Thank you for considering this journal as a venue for your work.

MCBS Office

Molecular and Cellular Biomedical Sciences

Review

---- Forwarded message -----

From: MCBS Office < mcbs_office@cellbiopharm.com > To: "komang168@yahoo.com" < komang168@yahoo.com >

Sent: Friday, 22 February 2019, 12:53:39 GMT+7

Subject: [MCBS] #58 Editor Decision

Dear Mr. Komang Agung Irianto,

Good day. We have reached a decision regarding your submission to Molecular and Cellular Biomedical Sciences, "A Comparison of Osteoblast Cell Proliferation and Osteocalcin Expression in Cuttlefish Bone and Bovine Bone Xenograft". Our decision is: Revisions Required.

We need you to make some revisions according to our reviewers' suggestions:

- You mentioned several analytical methods using FTIR, XRD, SEM, but there is no data and no supplementary data. Please decide whether you want to delete the statement regarding those analytics or add the data in the Result section.
- 2. For Figure 4, 5 and 6, please add a size marker for each figures to show the magnification/scale (an example is attached in this email). Also add some mark (pointer/arrow) to show the important part of the figure and add the information in the figure legend.

Please revised this manuscript according to reviewers' suggestions, and provide us a revised version of your manuscript March 8, 2019.

If you have any questions, please contact us. Thank you.

Best Regads, MCBS Office

• Manuscript Decision: Accepted

----- Original message -----

From: MCBS Office < mcbs_office@cellbiopharm.com >

Date: 2/25/19 15:45 (GMT+07:00) To: komang168@yahoo.com

Subject: [MCBS] #58 Editor Decision - Accepted

Dear dr. Komang Agung Irianto, PhD,

Good day.

We have reached a decision regarding your submission to Molecular and Cellular Biomedical Sciences, "A Comparison of Osteoblast Cell Proliferation and Osteocalcin Expression in Cuttlefish Bone and Bovine Bone Xenograft". Our decision is to: Accept Submission.

Your manuscript has been sent to our publisher for type setting and you should receive the proof reading in due course.

If you have any questions, please do not hesitate to contact us. Thank you, we wish you a nice day.

Best Regards,

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

From: MCBS Office mcs: "komang168@yahoo.com" komang168@yahoo.com Sent: Tuesday, 12 March 2019, 14:16:00 GMT+7

Subject: [MCBS] #58 Proof Reading

Dear Dr. Komang Agung Irianto Suryaningrat,

Good day. Your manuscript "A Comparison of Osteoblast Cell Proliferation and Osteocalcin

Expression in Cuttlefish Bone and Bovine Bone Xenograft" has been accepted for publication in Molecular and Cellular Biomedical Sciences, and is now available in the Article in Press section.

Herein we attach the final draft of your manuscript. We need your assistance to check if there's any mistake in our printing and please state your agreement. Please make sure you check every detail of the manuscript, because any mistake/misprint found in the article after proof reading done will become author's responsibility.

We also would like to confirm regarding the size bar of Figure 1. Can you provide a size bar for the Figure 1 to show the magnification/scale, just like the way you did for Figure 2?

When you completed all your corrections/comments, please fill the attached Proof Reading Form. We will be waiting for your reply until March 20, 2019.

Thank you so much for your cooperation. We wish you a nice day.