

October 8, 2014

Dear Editor,

Please find enclosed the edited manuscript in Word format (file name: 12984-Review.doc).

Title: Fetal versus adult mesenchymal stem cells achieve greater gene expression, but less osteoinduction

Author: Juan E Santiago-Torres, Rebecca Lovasz, Alicia L Bertone

Name of Journal: *World Journal of Stem Cells*

ESPS Manuscript NO: 12984

The manuscript has been improved according to the suggestions of reviewers:

1 Format has been updated

2 Revision has been made according to the suggestions of the reviewer

RESULTS section was revised to include all the figures and tables in appropriate order

Typographical errors were corrected: pcDNA3-emGFP to pcDNA3-eGFP, efMSC to fMSC, and eaMSC to aMSC.

3 References and typesetting were corrected

4 COMMENTS section was included

Thank you again for publishing our manuscript in the *World Journal of Stem Cells*.

Sincerely yours,



Alicia L. Bertone, DVM, PhD

Professor, Department of Veterinary Clinical Sciences

College of Veterinary Medicine, The Ohio State University

601 Tharp St, Columbus, OH 43210 USA

Fax: +1-614-6885642

Email: bertone.1@osu.edu

