Author's response to reviews

Title: YB-1 regulates Sox2 to coordinately sustain stemness and tumorigenic properties in a phenotypically distinct subset of breast cancer cells

Authors:

Karen Jung (karenktjung@ualberta.ca)
Fang Wu (fw2@ualberta.ca)
Peng Wang (pw2@ualberta.ca)
Xiaoxia Ye (xiaoxia@ualberta.ca)
Bassam S Abdulkarim (bassam.abdulkarim@mcgill.ca)
Raymond Lai (rlai@ualberta.ca)

Version: 3
Date: 26 April 2014

Author's response to reviews: see over
April 25th, 2014

Raymond Lai, MD, PhD
Department of Laboratory Medicine and Pathology
Cross Cancer Institute and University of Alberta
11560 University Avenue
Edmonton, Alberta, Canada
Tel: +1 (780) 432-8457
Fax: +1 (780) 432-8214
rlai@ualberta.ca

Editorial Office
BioMed Central Cancer

**Re: Revised original article submission – MS #1128518541179382**

Dear Sir/Madam:

We are happy to submit our final revised manuscript entitled “**YB-1 regulates Sox2 to coordinately sustain stemness and tumorigenic properties in a phenotypically distinct subset of breast cancer cells**” for publication in BMC Cancer.

We have provided the figure legends for the Supplementary Figures after the main Figure Legends section of the manuscript.

We thank you for the opportunity to publish our work at BMC Cancer.

Sincerely yours,

Raymond Lai