Author's response to reviews

Title: Androgen receptor and chemokine receptors 4 and 7 form a signaling axis to regulate CXCL12-dependent cellular motility

Authors:

Jordy J Hsiao (jordy-hsiao@uiowa.edu)
Brandon H Ng (ng.brandonh@gmail.com)
Melinda M Smits (melinda-smits@uiowa.edu)
Jiahui Wang (jiahui-wang@uiowa.edu)
Rohini J Jasavala (rjasavala@gmail.com)
Harryl D Martinez (harryl.martinez@gmail.com)
Jinhee Lee (jinhee-lee@uiowa.edu)
Jhullian J Alston (jhu2@umbc.edu)
Hiroaki Misonou (hmisono@mail.doshisha.ac.jp)
James S Trimmer (jtrimmer@ucdavis.edu)
Michael E Wright (michael-e-wright@uiowa.edu)

Version: 3 Date: 25 September 2014

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

Dear BMC Cancer Editorial Board,

We have made the following changes to our manuscript “Androgen receptor and chemokine receptors 4 and 7 form a signaling axis to regulate CXCL12-dependent cellular motility,” which we are submitting for your consideration as a research article in BMC Cancer:

1) The manuscript is revised to include line numbers in the main text file to facilitate peer-review.

2) The Abstract section is reformatted. Specifically, the Methods and Results section was divided into separate sections.

3) The body of the manuscript was reformatted to place the Methods section after the Background.

Sincerely,

Michael E. Wright, Ph.D.
Assistant Professor
Department of Molecular Physiology & Biophysics
University of Iowa Carver College of Medicine
5-630 Bowen Science Building
51 Newton Road
Iowa City, IA 52242
michael-e-wright@uiowa.edu