Author's response to reviews

Title: Identification of the IGF1/PI3K/NFkB/ERK gene signalling networks associated with chemotherapy resistance and treatment response in high-grade serous epithelial ovarian cancer

Authors:

Madhuri Koti (kotim@queensu.ca)
Robert J. Gooding (gooding@physics.queensu.ca)
Paulo Nuin (nuin@gedrift.org)
Alexandria Haslehurst (9ah33@queensu.ca)
Colleen Crane (ccrone@ohri.ca)
Johanne Weberpals (jweberpals@ottawahospital.on.ca)
Timothy Childs (childst2@kgh.kari.net)
Peter Bryson (bryson@queensu.ca)
Moyez Dharsee (mdharsee@ocbn.ca)
Kenneth Evans (kevans@ocbn.ca)
Harriet E. Feilotter (hf4@queensu.ca)
Paul C. Park (pcpark@gmail.com)
Jeremy A. Squire (jsquireinsp@gmail.com)

Version: 9
Date: 22 October 2013

Author's response to reviews: see over
To
The Editor-in-Chief
BMC Cancer

Subject: Revised submission of manuscript number ‘1216031861915933’

The authors would like to thank the editorial committee for accepting our manuscript entitled “Identification of the IGF1/PI3K/NFkB/ERK gene signalling networks associated with chemotherapy resistance and treatment response in high-grade serous epithelial ovarian cancer”, for publication in your esteemed journal.

As suggested, we have made the following changes to the manuscript;
   a. Statement of declaration of financial/competing interests.
   c. Changes in the author affiliations.

We would be happy to provide any additional information required from our side.

Thank you

Sincerely yours,

Dr. Jeremy A. Squire
Professor
Departments of Genetics and Pathology
Faculdade de Medicina de Ribeirão Preto – University of Sao Paulo,
Av. Bandeirantes, 3900 - Ribeirão Preto – SP Brazil.
Phone: (55) 16-3633-3456
Email: jsquireinsp@gmail.com