Author's response to reviews

Title: Inter-observer reproducibility of HER2 immunohistochemical assessment and concordance with fluorescent in situ hybridization (FISH): pathologist assessment compared to quantitative image analysis

Authors:

Gulisa Turashvili (gturashv@brcrc.ca)
Samuel Leung (Sam.Leung@vch.ca)
Dmitry Turbin (dmitry.turbin@vch.ca)
Kelli Montgomery (kelli.montgomery@stanford.edu)
Blake Gilks (Blake.Gilks@vch.ca)
Rob West (rbwest@stanford.edu)
Melinda Carrier (mcarrier@bccancer.bc.ca)
David Huntsman (dhuntsman@bccancer.bc.ca)
Samuel Aparicio (saparicio@brcrc.ca)

Version: 5 Date: 23 May 2009

Author's response to reviews: see over
Cover Letter

May 22nd, 2009

RE: “Inter-observer reproducibility of HER2 immunohistochemical assessment and concordance with fluorescent in situ hybridization (FISH): pathologist assessment compared to quantitative image analysis” by Gulisa Turashvili, Samuel Leung, Dmitry Turbin, Kelli Montgomery, Blake Gilks, Rob West, Melinda Carrier, David Huntsman, Samuel Aparicio

Dear Editor-in-Chief and Reviewers,

Thank you very much for accepting our manuscript for publication in BMC Cancer. We have made all formatting changes requested:

Authors' contributions – we have indicated that all authors read and approved the final manuscript.

Full and accurate details were provided for reference 61.

A functioning web link was provided for reference 39.

Three parts of Table 1 were merged into one larger complete table.

The manuscript was checked for errors and minor corrections were made.

Thank you very much for the institutional discount. Please let us know how to pay the remainder.

Sincerely yours,

Samuel Aparicio
Molecular Oncology and Breast Cancer Program
BC Cancer Research Centre
675 W 10th Avenue, V5Z 1L3, Vancouver, BC, Canada
Phone: 1 604 675 8200, Fax: 1 604 675 8218
Email: saparicio@bccrc.ca