Author's response to reviews

Title: Clinical relevance of breast cancer-related genes as potential biomarkers for oral squamous cell carcinoma

Authors:

Toshima Z Parris (toshima.parris@oncology.gu.se)
Luaay Aziz (luaay.aziz@vgregion.se)
Anikó Kovács (aniko.kovacs@vgregion.se)
Shahin Hajizadeh (shahin.hajizadeh@vgregion.se)
Szilárd Nemes (Szilard.Nemes@registercentrum.se)
May Semaan (may.semaan@oncology.gu.se)
Chang Yan Chen (chang.yan.chen@gu.se)
Per Karlsson (per.karlsson@oncology.gu.se)
Khalil Helou (khalil.helou@oncology.gu.se)

Version: 4 Date: 22 April 2014

Author's response to reviews: see over
April 22, 2013

Dafne Solera, Ph.D., Executive Editor
BMC Cancer
BioMed Central
236 Gray’s Inn Road
London WC1X 8HB
United Kingdom

Dear Dr. Solera,

Thank you for the review of our revised manuscript (Manuscript MS: 1350618841124049) entitled "Clinical relevance of breast cancer-related genes as potential biomarkers for oral squamous cell carcinoma" by Toshima Z. Parris, Luaay Aziz, Anikó Kovács, Shahin De Lara, Szilárd Nemes, May Semaan, Chang Yan Chen, Per Karlsson, and Khalil Helou. As per request, the Acknowledgments section has been updated to include grant support.

Yours sincerely,

Toshima Z. Parris, Ph.D.
Department of Oncology
Institute of Clinical Sciences
University of Gothenburg
SE-413 45 Gothenburg SWEDEN
Tel: +46 31-7866751
Fax: +46 31-820114
Email: toshima.parris@oncology.gu.se