Author's response to reviews

Title: Elevated cyclin B2 expression in invasive breast carcinoma is associated with unfavorable clinical outcome

Authors:

Emman Shubbar (emman.shubbar@gu.se)
Anikó Kovács (aniko.kovacs@vgregion.se)
Shahin Hajizadeh (shahin.hajizadeh@vgregion.se)
Toshima Z Parris (toshima.parris@oncology.gu.se)
Szilard Nemes (nemes.szilard@oc.gu.se)
Katrin Gunnarsdóttir (katrin.gunnarsdottir@oc.gu.se)
Zakaria Einbeigi (zakaria.einbeigi@oncology.gu.se)
Per Karlsson (per.karlsson@oncology.gu.se)
Khalil Helou (khalil.helou@oncology.gu.se)

Version: 6 Date: 30 November 2012

Author's response to reviews: see over
Dear Professor,

Please find attached our revised paper MS: 7305588517703809, entitled "Elevated cyclin B2 expression in invasive breast carcinoma is associated with unfavorable clinical outcome ". We organized the paper following the comments of the reviewer and the instructions for the journal. I hope you will agree that the paper is now ready to press.

Response to reviewer, specified point by point:

**Reviewer: #1**

**Minor comments:**

1. Please, correct the name of the authors of this reference cited in the text: “Elson/Ellis” to Elston/Ellis;
   
   Page 4, 5 and 8, has been corrected

2. In figure 2, the correct is: dashed line – CCNB expressed; solid line – CCNB not expressed.
   
   Has been corrected

**Reviewer: #2**

**Discretionary Revision**

Regrading Comment 5) Within the text on page 11 when referring to figure 4, you state “mRNA levels for Her2/neu (p value). However I can’t see any reference to Her2 mRNA expression within this figure, or any other figure.

Authors Reply: Data were not shown on a figure.

If data is not included within a figure, but referred to within the text, it should be stated "Data not shown".

Page 10, the statement “data not shown” is now added within the text

We are looking forward to hear about your response soon

Sincerely Yours,

Emman Shubbar,
Ph.D. student
Sahlgrenska Academy at University of Gothenburg,
Sahlgrenska Cancer Center, Department of Clinical Genetics,
Institute of Biomedicine,
SE-41345 Gothenburg, Sweden
E-mail: Emman.shubbar@gu.se
Phone: +46 762679955