Title: Dermcidin exerts its oncogenic effects in breast cancer via modulating ERBB signaling

Authors:

Jasna Markovic (jasnam@ibiss.bg.ac.rs)
Dayson Moreira (dmoreira@coh.org)
Daniel Carrasco (daniel_eduardo_carrasco@hotmail.com)
Jun Yao (JYao1@mdanderson.org)
Dale Porter (dale.porter@novartis.com)
Ricardo Moura (anamaria@combio.ludwig.org.br)
Anamaria Camargo (anamaria@combio.ludwig.org.br)
Cibely Fontes-Oliveira (ccristine@gmail.com)
Miguel Malpartida (hmgaray@usp.br)
Silvia Carambula (scarambula@gmail.com)
Edouard Vannier (evannier@tuftsmedicalcenter.org)
Bryan Strauss (bstrrauss@usp.br)
Alda Wakamatsu (venancio@uol.com.br)
Venancio AF Alves (venancio@uol.com.br)
Angela F Logullo (waitzberg.angela@gmail.com)
Fernando A Soares (fasoares@me.com)
Kornelia Polyak (Kornelia_Polyak@dfci.harvard.edu)
Jose E Belizario (jebeliza@usp.br)

Version: 5
Date: 18 December 2014

Author's response to reviews: see over
Dec 31th, 18th, 2014

Ratna Vadlamudi
BMC Cancer
BioMed Central
Floor 6, 236 Gray's Inn Road
London
WC1X 8HB
United Kingdom

Dear Dr Vadlamudi

We are re-submitting a revised version of the manuscript entitled “Dermcidin exerts its oncogenic effects in breast cancer via modulating ERBB signaling”, taking into consideration all comments and suggestions made by letter/email 17 Dec 2014. The responses are as follows:

1- The age and ethnicity of donors of tumors for specific cell lines listed in table has been removed of Additional file 1, as requested.
2- Now we have added line number in main text of the manuscript as requested.
3- We have deleted authors details that appeared at page 18 (as original article) and the complete list of authors, address, email, phones are at title page. Please confirm whether the position is OK.

We feel that we have satisfactorily dealt with the issues raised by reviewers, editors and would appreciate and allow the editors and assistants any kind of help that would necessary for completeness of this version of revised manuscript. Thank you very much for your consideration.

Yours Sincerely

Jose E. Belizário, PhD