Author's response to reviews

Title: Suppression subtractive hybridization profiles of radial growth phase and metastatic melanoma cell lines reveal novel potential targets

Authors:

Josane F Sousa (jdfsousa@rbp.fmrp.usp.br)
Enilza M Espreafico (emesprea@fmrp.usp.br)

Version: 4 Date: 10 January 2008

Author's response to reviews: see over
Ribeirão Preto, January 9th 2008

Melissa Norton
Editor-in-chief of the BMC Cancer

Subject: MS: 1758445937152252

Dear Dr Norton,

I am pleased to enclose here the final revised form of our manuscript “Suppression subtractive hybridization profiles of radial growth phase and metastatic melanoma cell lines reveal novel potential targets”, authored by Josane de Freitas Sousa and myself.

All requested formatting changes were made. In addition, in order to improve reading, some minimal reformulations were done throughout the text, particularly in the last paragraph of the Suppression subtractive hybridization (SSH) topic from the Methods section.

Thank you for your consideration.

Sincerely yours,

Enilza M. Espreafico