Author’s response to reviews

Title: Cathepsin K Induces Platelet Dysfunction and Affects Cell Signaling in Breast Cancer -
Molecularly distinct behavior of cathepsin K in breast cancer

Authors:
Sheila Siqueira (sheilasa@gmail.com)
Iuri Gouvêa (iurig@yahoo.com)
Mariana Silva (mccscris@ig.com.br)
Eloisa Castro (elocastro31@gmail.com)
Cláudia de Paula (claulondrina@yahoo.com.br)
Debora Okamoto (deboraok@yahoo.com.br)
Lilian Oliveira (lilian_cgo@yahoo.com.br)
Giovani Peres (giovaniperes@gmail.com)
Tatiana Ottaiano (tatiana.ottaiano@gmail.com)
Gil Facina (gilfacina@hotmail.com)
Afonso Nazário (nazario.gineco@epm.br)
Antonio Hugo Campos (ahcampos@accamargo.org.br)
Edga Paredes-Gamero (paredes.gamero@gmail.com)
Maria Juliano (maria.juliano@unifesp.br)
Ismael Silva (ismael.dale@gmail.com)
Maria Luiza Oliva (olivamlv@gmail.com)
Manoel Girão (mjbcg@terra.com.br)

Version: 3 Date: 04 Feb 2016
Author’s response to reviews:

Dear Dr. Ian Cree

Editor of BMC Cancer

Dear Editor,

Manuscript No.: BCAN-D-15-00696

We were pleased to resubmit the article “Cathepsin K Induces Platelet Dysfunction and Affects Cell Signaling in Breast Cancer - Molecularly distinct behavior of cathepsin K in breast cancer” for consideration to be published in the journal BMC Cancer. We consider the Editorial request and modification, which is addressed in the text that follows.

Looking forward to hearing from you,

Sincerely,

Sheila Siqueira Andrade

Editorial Requests

Please remove the ages from table 2 in the supplementary materials to help maintain participant confidentiality. Please use age ranges in their place.

A: Regarding your request, we removed the information from the table 2 (supplementary materials). We used as suggested “age range 23-60”.

Finally, we checked all references and modified according to http://www.biomedcentral.com/submissions/preparing-your-manuscript-and-supporting-information
As shown in the list below:


