Author’s response to reviews

Title: Calcitriol restores antiestrogen responsiveness in estrogen receptor negative breast cancer cells: A potential new therapeutic approach

Authors:

Nancy Santos-Martinez M. Sc. (santos_2105@hotmail.com)  
Lorenza Diaz Ph. D. (lorenzadiaz@gmail.com)  
David Ordaz-Rosado B.S (davo21_05@hotmail.com)  
Janice Garcia-Quiroz M.Sc. (alexeyjagarqui@hotmail.com)  
David Barrera Ph. D. (barrera1912@gmail.com)  
Euclides Avila Ph. D. (euclides.avilac@quetzal.innsz.mx)  
Ali Halhali Ph. D. (ali.halhalib@quetzal.innsz.mx)  
Heriberto Medina-Franco Dr. (herimd@hotmail.com)  
Javier Camacho Ph. D. (fcamacho@cinvestav.mx)  
Fernando Larrea Dr. (fernando.larreaq@quetzal.innsz.mx)  
Rocio Garcia-Becerra Ph. D. (rocio.garciab@quetzal.innsz.mx)  
María J Ibarra-Sánchez Ph. D. (mary.ibarra@mail.mcgill.ca)  
José Esparza-López Ph. D. (jesparza@biomedicas.unam.mx)

Version: 2  
Date: 16 January 2014

Author’s response to reviews:

Dr. Dafne Solera  
Executive Editor  
BMC Cancer  

Dear Dr. Solera:

We are sending to you the revised version of our manuscript No. 9572803791090649 entitled: “Calcitriol restores antiestrogen responsiveness in estrogen receptor negative breast cancer cells: A potential new therapeutic approach” to be considered for publication in the BMC Cancer Journal. We wish to thank the Reviewers and the Editors for their thoughtful critiques of our manuscript and the suggestions aimed at improving our study. We hope to have satisfactorily addressed all referee’s concerns. Exact changes are now incorporated and highlighted in the revised version of the manuscript. We also include a rebuttal letter responding each point brought out by the Reviewers.

I ensure that all authors have contributed to and read the final version of the paper.

Thanking in advance all your attentions to this matter and hoping to hearing from you at your earliest convenience.

Kind regards.
Dr. Rocío García-Becerra