Author's response to reviews

Title: A gallotannin-rich fraction from Caesalpinia spinosa (Molina) Kuntze displays cytotoxic activity and raises sensitivity to doxorubicin on a leukemia cell line.

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Author's response to reviews: see over

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BioMed Central
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BMC Complementary and Alternative Medicine

MS: 3460742706111233 Gallotannin-rich fraction from Caesalpinia spinosa (Molina) Kuntze exerts cytotoxic activity and increases sensitivity to doxorubicin treatment in a leukemia cell line.

Diana M Castañeda DC, Luis M Pombo LMP, Claudia P Urueña CU, John F Hernandez JH and Susana Fiorentino SF

Dear Executive Editor,

I would appreciate the last comments of the reviewers, and I would send an answer to each one of the points. Additionally, the final version includes all of the changes.

Reviewer: Chin-Wen Chi.

1. Chin-Wen Chi
   “The authors have responded to most of my concerns. I would suggest that they show the results on MCF7 cells instead of (data not shown).”

We added the results required by the reviewer on the text, and also all of the figures.

In addition we attach the ethics committee minute certifying the approval of the project.

Thanks for all your help.

Best wishes,

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