Author's response to reviews

Title: Piper betle induces phase I & II genes through Nrf2/ARE signaling pathway in mouse embryonic fibroblasts derived from wild type and Nrf2 knockout cells

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Author's response to reviews: see over
Dear Dr Rowles

With reference to your email dated 20th September and review/comments made by Scott A Reisman’s, we have taken extra effort as suggested by the reviewer (dated 5th August 2013) to measure extra genes and in this case we have chosen GSTA1 gene for evaluation of Nrf2 engagement. We have included the results and the related discussion (highlighted in yellow) in the manuscript. Other minor comments by the reviewer have also been addressed (as answered point by point in the file attached). We really hope that the article now is deemed fit for publication in BMC Complementary and Alternative Medicine

Yours sincerely,

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