Author's response to reviews

Title: A synergistic antiproliferation effect of curcumin and docosahexaenoic acid in SK-BR-3 breast cancer cells: unique signaling not explained by the effects of either compound alone.

Authors:

Jeffrey D Altenburg (jaltenbu@clarian.org)
Andrew A Bieberich (abieberi@purdue.edu)
Colin Terry (cterry@clarian.org)
Kevin A. Harvey (kharvey@clarian.org)
Justin F. VanHorn (jvanhorn@clarian.org)
Zhidong Xu (zxu@clarian.org)
V Jo Davisson (davisson@purdue.edu)
Rafat A. Siddiqui (rsiddiqu@clarian.org)

Version: 4 Date: 7 March 2011

Author's response to reviews: see over
March 7, 2011

Dr. Christina Chap  
Executive Editor  
BMC Cancer  
BioMed Central  
236 Gray's Inn Road  
London, WC1X 8HB

Reference: BMC Cancer MS: 1172774460511235 - A synergistic antiproliferation effect of curcumin and docosahexaenoic acid in SK-BR-3 breast cancer cells: unique signaling not explained by the effects of either compound alone.

Dear Dr. Chap:

In compliance to your instruction, I am submitting a second revision of the manuscript (1172774460511235 - A synergistic antiproliferation effect of curcumin and docosahexaenoic acid in SK-BR-3 breast cancer cells: unique signaling not explained by the effects of either compound alone) for publication as an original research article in the *BMC-Cancer*

This manuscript has been revised as suggested by the reviewers. The suggested changes (page 17, 21, 30 & 34) are highlighted in the revised manuscript. A point-by-point response to the reviewers’ comments is attached with this letter. We thank the reviewers for their thoughtful comments and hope that the revised manuscript is now acceptable for publication in the *BMC-Cancer*.

Please direct all correspondence regarding this manuscript to Dr. Rafat Siddiqui at Cellular Biochemistry Laboratory, Methodist Research Institute, 1801 N. Capitol Ave, Indianapolis, IN 46202. [Tel: (317) 962 6941/Fax: (317) 962 9369 or rsiddiqu@iuhealth.org].

Yours Sincerely,

Rafat Siddiqui, PhD  
Senior Investigator  
Methodist Research Institute  
Indiana University Health  
Professor of Medicine  
Indiana University School of Medicine  
Indianapolis, IN 46202