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 (rsiddiqui@clarian.org)

Version: 5 Date: 29 March 2011

Author's response to reviews: see over
March 29, 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 third revision of the manuscript for publication as an original research article in the BMC-Cancer.

This manuscript has been revised as suggested by the associate editor for a minor amendment. The suggested changes (page 27) are highlighted in the revised manuscript. A point-by-point response to the reviewers’ comments is attached with this letter. We thank the associate editor for his/her thoughtful comment. We thank the editorial staff for accepting this manuscript “in principle” and now hope that the revised manuscript is 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