Author's response to reviews

Title: DNA methylation changes in ovarian cancer are cumulative with disease progression and identify tumor stage.

Authors:

George S Watts (gwatts@azcc.arizona.edu)
Bernard W Futscher (bfutscher@azcc.arizona.edu)
Nicholas Holtan (nholtan@email.arizona.edu)
Koen DeGeest (koen-degeest@uiowa.edu)
Frederick E Domann (frederick-domann@uiowa.edu)
Stephen L Rose (srose2@wisc.edu)

Version: 5 Date: 20 August 2008

Author's response to reviews: see over
20 August 2008

Dear Dr. Koutsos,

We are very pleased to receive notification of the acceptance of our manuscript following re-review by Drs. Brown and Xiao, provisional on inclusion of figure 5, which was inadvertently left out of the previous submission. Please find enclosed a revised version of our manuscript titled “DNA methylation changes in ovarian cancer are cumulative with disease progression and identify tumor stage”. Because the only change to the manuscript is inclusion of figure 5, we have not made a point by point summary of changes below.

Sincerely,

George S. Watts, PhD
Assistant Professor of Pharmacology & Toxicology
Arizona Cancer Center
1515 N. Campbell Ave
Tucson AZ 85724-5024
Tel: 520-626-4724
email: gwatts@azcc.arizona.edu