Author's response to reviews

Title: Heterogeneity of mammary lesions represents molecular differences

Authors:

Ruria Namba (rnamba@ucdavis.edu)
Jeannie E Maglione (jemaglione@yahoo.com)
Ryan R Davis (rrdavis@ucdavis.edu)
Colin A Baron (cabaron@ucdavis.edu)
Stephenie Liu (sliu@ucdavis.edu)
Condie E Carmack (condie_carmack@non.agilent.com)
Lawrence JT Young (ljtyoung@ucdavis.edu)
Alexander D Borowsky (adborowsky@ucdavis.edu)
Robert D Cardiff (rdcardiff@ucdavis.edu)
Jeffrey P Gregg (jpgregg@ucdavis.edu)

Version: 6 Date: 5 December 2006

Author's response to reviews: see over
December 4, 2006

RE: MS: 1539527926110575 - Heterogeneity of mammary lesions represents molecular differences

Dear Editor,

Please find a third revision of our manuscript entitled "Heterogeneity of mammary lesions represents molecular differences".

We have made all the formatting changes requested.
   1) reference 18 was added on page 5 to refer a website.
   2) Subtables in tables 5 to 7 were split into individual tables and renamed from Table 5 to Table 12. Corresponding references in the text were also changed.

We hope that this satisfy the formatting requirements for the journal.

Sincerely,

Jeff Gregg, MD
Associate Professor
Department of Pathology
UC Davis School of Medicine
UC Davis MIND Institute
2805 50th Street
Room 2460A
Sacramento, CA 95817
Tel: (916) 703-0362
Lab: (916) 703-0360
Fax: (916) 703-0367
email jgregg@ucdavis.edu