Author’s response to reviews

Title: Thymidylate Synthase, Dihydropyrimidine Dehydrogenase, ERCC1, and Thymidine Phosphorylase Gene Expression in Primary and Metastatic Gastrointestinal Adenocarcinoma Tissue in Patients Treated on a Phase I Trial of Oxaliplatin and Capecitabine

Authors:

Kazumi Uchida (uchida@hosp.net)
Peter V Danenberg (pdanenbe@usc.edu)
Kathleen D Danenberg (kdanenberg@responsegenetics.com)
Jean L Grem (jgrem@unmc.edu)

Version: 4 Date: 29 November 2008

Author’s response to reviews:

Response to BioMed Central Request for Formatting Changes

Re: MS: 1737503351179375 - Thymidylate Synthase, Dihydropyrimidine Dehydrogenase, ERCC1, and Thymidine Phosphorylase Gene Expression in Primary and Metastatic Gastrointestinal Adenocarcinoma Tissue in Patients Treated on a Phase I Trial of Oxaliplatin and Capecitabine

Major Revisions:

1) The vertical elements in the table have been eliminated; merged cells that cross rows have been eliminated.

Minor Revisions:

1) The e-mail addresses have been revised to use the requested format
2) The country is now included in the affiliation details.
3) All underlining has been removed.
4) “Patients and Methods” has been changed to “Methods”.
5) The heading “Tables” has been added to the Tables section.
6) All figures have now been cropped to minimise the white space around the image.
7) References 20 and 21 are now cited in correct order.
8) A duplicate reference has been eliminated, and the correct references are now cited.
9) All authors are listed in full in the references.