Author's response to reviews

Title: Identification of a gene signature in cell cycle pathway for breast cancer prognosis using gene expression profiling data

Authors:

Jiangang Liu (liu_jiangang@lilly.com)
Andrew Campen (andrew.m.campen@gmail.com)
Shuguang Huang (shu444@gmail.com)
Sheng-Bin Peng (sbpeng@lilly.com)
Xiang Ye (xiang.ye@lilly.com)
Mathew Palakal (mpalakal@cs.iupui.edu)
A. Keith Dunker (kedunker@iupui.edu)
Yuni Xia (yxia@cs.iupui.edu)
Shuyu Li (li_shuyu_dan@lilly.com)

Version: 4 Date: 7 August 2008

Author's response to reviews: see over
The BioMed Central Editorial Team

August 7, 2008

Dear Editors:

Thank you very much for your correspondence regarding our manuscript entitled “Identification of a gene signature in cell cycle pathway for breast cancer prognosis using gene expression profiling data” (Manuscript ID: 2320656962026561). We have made the requested formatting changes:

- All additional files are mentioned in the text, and referred to in the following way: [see Additional file 1] rather than as supplemental material (see page 6, line 10 & page 8, line 26).
- We have added that “all authors read and approved the final manuscript” in Authors' contributions section.
- As requested, the reference list now contains all authors’ names, if there are 30 or below.
- The table title has been modified to meet the following request: The table title should appear above the table and should be only one sentence long. Please place any other text as a legend (or key), which should appear below the table.

Please do not hesitate to contact me if there are further questions.

Sincerely,

Shuyu Li, Ph.D.
Lilly Research Laboratories,
Eli Lilly and Company,
Lilly Corporate Center, Indianapolis, IN 46285
Tel: (317) 651-9923 Fax: (317) 433-6963
Email: li_shuyu_dan@lilly.com