Author's response to reviews

Title: Breast tumor copy number aberration phenotypes and genomic instability

Authors:

Jane Fridlyand (fridlyand@cc.ucsf.edu)
Antoine M Snijders (snijders@cc.ucsf.edu)
Bauke Ylstra (b.ylstra@vumc.nl)
Hua Li (hli@cc.ucsf.edu)
Adam Olshen (olshena@mskcc.org)
Richard Segraves (segraves@cc.ucsf.edu)
Shanaz Dairkee (shanaz@cooper.cpmc.org)
Taku Tokuyasu (tokuyasu@cc.ucsf.edu)
Britt Marie Ljong (bml@itsa.ucsf.edu)
Ajay N Jain (ajain@cc.ucsf.edu)
Jane McLennan (jmclennan2@cc.ucsf.edu)
John Ziegler (jziegler@cc.ucsf.edu)
Koei Chin (kchin@cc.ucsf.edu)
Sandy Devries (devries@cc.ucsf.edu)
Heidi Feiler (HSFeiler@lbl.gov)
Joe W Gray (jwgray@lbl.gov)
Frederic Waldman (waldman@cc.ucsf.edu)
Daniel Pinkel (Pinkel@cc.ucsf.edu)
Donna G Albertson (albertson@cc.ucsf.edu)

Version: 5 Date: 15 April 2006

Author's response to reviews:

Made formatting changes as requested in email received April 13, 2006 from The BioMed Central Editorial Production Team.