Author's response to reviews

Title: A novel duplication polymorphism in the FANCA promoter and its association with breast and ovarian cancer.

Authors:

Ella Thompson (ella.thompson@petermac.org)
Rebecca L Gully (lightgirl2000@hotmail.com)
Sally-Anne Stephenson (sally-anne.stephenson@adelaide.edu.au)
Diana M Eccles (de1@soton.ac.uk)
Ian G Campbell (ian.campbell@petermac.org)
Alexander Dobrovic (alexander.dobrovic@petermac.org)

Version: 3 Date: 6 April 2005

Author's response to reviews:

We have just received comments from reviewer 3 and the MS has been changed according to his recommendation.

"The frequency of the duplication allele was significantly decreased in ovarian cancer patients, particularly those with benign tumours."
now reads
"The frequency of the duplication allele was significantly decreased in ovarian cancer patients. However, when malignant and benign tumours were considered separately, the decrease was only significant in benign tumours."