Author’s response to reviews

Title: A Kallikrein 15 (KLK15) single nucleotide polymorphism located close to a novel exon shows evidence of association with poor ovarian cancer survival

Authors:

Jyotsna Batra (Jyotsna.batra@qut.edu.au)
Christina M Nagle (christina.nagle@qimr.edu.au)
Tracy OMara (t.omara@qut.edu.au)
Melanie Higgins (mhiggins@uvic.ca)
Ying Dong (y.dong@qut.edu.au)
Olivia L Tan (livandkhai@yahoo.co.nz)
Felicity Lose (felicity.lose@qimr.edu.au)
Lene Marie Skeie (lene@nettnyheter.net)
SrilaKshmi Srinivasan (s1.srinivasan@qut.edu.au)
Kelly L Bolton (boltonk@mail.nih.gov)
Honglin Song (honglin@srl.cam.ac.uk)
Susan J Ramus (s.ramus@ucl.ac.uk)
Simon A Gayther (s.gayther@ucl.ac.uk)
Paul D P Pharoah (paul1@srl.cam.ac.uk)
Mary-Anne Kedda (MaryAnne.Kedda@pmintl.com)
Amanda B Spurdle (Amanda.Spurdle@qimr.edu.au)
Judith A Clements (j.clements@qut.edu.au)

Version: 6 Date: 25 March 2011

Author’s response to reviews:

Dear Editor

A single title has been provided for each figure. I hope there are no more issues before publishing the manuscript.

Yours Sincerely

Jyotsna Batra