Author's response to reviews

Title: Risk of prostate cancer after isolated high-grade prostatic intraepithelial neoplasia (HGPIN) detected on extended core needle biopsy: a UK hospital experience

Authors:
Paras B Singh (parassingh@btinternet.com)
Caroline M Nicholson (caroline.nicholson@lthtr.nhs.uk)
Narasimhan Ragavan (n_ragavan@yahoo.com)
Rosemary A Blades (rosie.blades@lthtr.nhs.uk)
Francis L Martin (f.martin@lancaster.ac.uk)
Shyam S Matanhelia (shyam.matanhelia@lthtr.nhs.uk)

Version: 4 Date: 2 April 2009

Author's response to reviews:

Dear Sir,

Thank you for accepting, in principle, our manuscript entitled “Risk of prostate cancer after isolated high-grade prostatic intraepithelial neoplasia (HGPIN) detected on extended core needle biopsy: a UK hospital experience” (MS: 176119029239237) by Singh et al. for publication in BMC Urology. In line with the comment made by the reviewer to our revised manuscript, we have made further revision to the manuscript by including a Kaplan-Meier plot for prostate cancer diagnosis as a function of time from first biopsy (Figure 1). The changes to our revised manuscript are highlighted in red uploaded in this re-submission.

Yours sincerely,
Paras B Singh