Author's response to reviews

Title: Glycogen synthesis correlates with androgen-dependent growth arrest in prostate cancer

Authors:

Joachim B Schnier (jbschnier@ucdavis.edu)
Kayoko Nishi (kynishi-schnier@ucdavis.edu)
Paul H Gumerlock (paul.gumerlock@ucdmc.ucdavis.edu)
Frederic A Gorin (fagorin@ucdavis.edu)
E MORTON Bradbury (emb@lanl.gov)

Version: 3 Date: 17 March 2005

Author's response to reviews:

BMC: J. of Urology

Dear Editor,

I would like to resubmit the article "Glycogen synthesis correlates with androgen-dependent growth arrest in prostate cancer" by Schnier et al., in BMC: J. of Urology. I have made the following changes.
1. I have changed the title to sentence case.
2. I have changed the section headings, removed full stops, and changed from italics to bold.
3. I have changed the figures by cropping the white in powerpoint. Additionally fig 6 was changed from a vertical to a horizontal arrangement.
4. Fig 4 heading was changed to: "Glycogen phosphorylase activity in PC3-AR-V/E7 cells" from "Glycogen phosphorylase activity in PC3-AR-/E7 cells".

I would like to thank you for your help.

Yours sincerely

Joachim Schnier, PhD