Title: More men than women make mucosal IgA antibodies to Human Papillomavirus type 16 (HPV-16) and HPV-18: a study of oral HPV and oral HPV antibodies in a normal healthy population.

Authors:

Dianne J Marais (dmarais@curie.uct.ac.za)
Candice Sampson (csampson@curie.uct.ac.za)
Anthea Jeftha (ajeftha@uwc.ac.za)
Dherendra Dhaya (ddhaya@uwc.ac.za)
Jo-Ann Passmore (jopann@curie.uct.ac.za)
Lynette Denny (ldenny@uctgsh1.uct.ac.za)
Edward P Rybicki (ed@science.uct.ac.za)
Eric Van De Walt (eric@science.uct.ac.za)
Lawrence X.G Stephen (lstephen@uwc.ac.za)
Anna-Lise Williamson (annalise@curie.uct.ac.za)

Version: 7 Date: 7 June 2006

Author's response to reviews: see over
Dear Sir,

Re: MS 1092259782862267

Thank you for accepting to publish the manuscript entitled: “More men than women make mucosal IgA antibodies to Human Papillomavirus type 16 (HPV-16) and HPV-18: a study of oral HPV and oral HPV antibodies in a normal healthy population”. We have addressed all formatting changes as requested.

The country was included in all the affiliation addresses, word count was removed, references were placed before the tables, and figures made into separate files to be uploaded separately. The reference list contains all the author’s names and et al was removed.

Sincerely,

Dr Dianne Marais