Author's response to reviews

Title: Quantitative assessment of microbicide-induced injury in the ovine vaginal epithelium using confocal microendoscopy

Authors:

Gracie Vargas (grvargas@utmb.edu)
Igor Patrikeev (igpatrik@utmb.edu)
Jingna Wei (jiwei@utmb.edu)
Brent Bell (bbell@utmb.edu)
Kathleen Vincent (klvincen@utmb.edu)
Nigel Bourne (nibourne@utmb.edu)
Massoud Motamedi (mmotamed@utmb.edu)

Version: 6 Date: 13 February 2012

Author's response to reviews:

Typographical errors were addressed in this final proofing of the manuscript. Also the following paragraph was originally placed after the figure legends but is in fact part of the results: "Figure 2 shows the results from the mean-to-median ratio analysis per treatment group. In PBS animals, the average mean-to-median value was found to be 1.5. Results in HEC treated animals were comparable. However, N-9, 0.02% BZK, and 0.2% BZK, treatment all resulted in statistically significant changes. Corresponding histology scores and epithelial thicknesses are shown in the plots of Figure 3a and 3b. In both cases, statistically significant differences were also detected between PBS and N-9, 0.02% BZK, and 0.2% BZK, but not between PBS and HEC."