Author's response to reviews

Title: Epidemiological characteristics of Candida species colonizing oral and rectal sites of Jordanian infants

Authors:

Shireen Y Issa (pathol@ju.edu.jo)
Emman F Badran (emantaj@hotmail.com)
Kamal F Akl (kachbl@yahoo.com)
Asem A Shehabi (ashehabi@ju.edu.jo)

Version: 3 Date: 19 June 2011

Author's response to reviews: see over
Dear editor J Appleford-Cook on behalf of
Rachel Neilan, MSc
Executive Editor
BMC-series Journals

Manuscript: M5: 1907631203516189
Epidemiological characteristics of Candida species colonizing oral and rectal sites of Jordanian infants
Authors: Shireen Y Issa, Emman F Badran, Kamal F Akl and Asem A Shehabi

Our Answer:
**Reviewer’s report-1**

1- Yes, it is more correct to state that *C. albicans* were associated significantly (P<0.05) with these enzymes than other *Candida* species

2- We have included only the two best gel-electrophoreses images. The lanes in figures 2-3 are labeled to match the numbers in the dendrogram (Figure1).

3- All minor requested changes were adjusted and marked by yellow.

Best regards,

Dr. Asem A. Shehabi