Author's response to reviews

Title: Will the community nurse continue to function during H1N1 influenza pandemic: A cross-sectional study of Hong Kong community nurses?

Authors:

Eliza LY Wong (lywong@cuhk.edu.hk)
Samuel YS Wong (yeungshanwong@cuhk.edu.hk)
Kenny Kung (kungkl@ha.org.hk)
Annie WL Cheung (anniewlcheung@cuhk.edu.hk)
Tiffany T Gao (tiffanyding@cuhk.edu.hk)
Sian Griffiths (siangriffiths@cuhk.edu.hk)

Version: 4 Date: 12 April 2010

Author's response to reviews: see over
12 Apr 2010

Miss Colette Homan
The BioMed Central Editorial Team

Dear Miss Homan,

**Re: Manuscript MS: 5492843333196673**
“Will the community nurse continue to function during H1N1 influenza pandemic: A cross-sectional study of Hong Kong community nurses”

In response to your letter dated on 8 Apr 2010 concerning this manuscript and we have further revise it in accordance with the comments of the editorial team.

Thank you very much again for providing the opportunity to publish the mentioned manuscript in the *BMC Health Service Research*.

Yours sincerely,

Eliza LY Wong (on behalf of the authors)
Assistant Professor
School of Public Health & Primary Care
Faculty of Medicine
The Chinese University of Hong Kong
Response to the comments of the reviewers and editorial team in relation to the manuscript:
Manuscript MS: 5492843333196673
“Will the community nurse continue to function during H1N1 influenza pandemic: A cross-sectional study of Hong Kong community nurses”

Comments are written in italics and responses in normal text.

Editorial Team

1. Author list
   **Response:**
   I have revised the author list.

2. Affiliations.
   **Response:**
   I have revised the affiliations of all authors.

3. Figure & Tables
   **Response:**
   I have added one Figure and 3 Tables following the references.

4. Underling / coloured text
   **Response:**
   I have removed all underlying and coloured text in black.

5. Line numbers
   **Response:**
   I have removed all line numbers

6. Typography
   **Response:**
   I have carefully checked the manuscript.