Author’s response to reviews

Title: Rotating night shifts too quickly may cause anxiety and decreased attentional performance, and impact prolactin levels during the subsequent day: a case control study

Authors:

Yu-San Chang (yusanc0016@yahoo.com.tw)
Hsiang-Lan Chen (rebecca0356@yahoo.com.tw)
Yu-Hsuan Wu (fishflower@gmail.com)
Chung-Yao Hsu (tsaiclinics@yahoo.com.tw)
Ching-Kuan Liu (yusanc@kcg.gov.tw)
Chin Hsu (fennchang@seed.net.tw)

Version: 5 Date: 11 July 2014

Author’s response to reviews: see over
Covering letter

11/Jul/14

1. The manuscript of “Rotating night shifts too fast may cause anxiety, decreased attention performance and may impact prolactin levels during the daytime after night shifts- a case control study” submitted to “BMC psychiatry” has not been published or submitted for publication elsewhere and has been approved by each author.

2. Written informed consents were obtained from all patients prior to participation in the study, which was conducted with the approval of the Ethical Committee of Kaohsiung Municipal Kai-Syuan Psychiatric Hospital. The statement appear in the Method section line128-130.

3. There were no conflicts of interest for all authors.

4. All authors have contributed significantly and are in agreement with the content of the manuscript.

5. The English has also been checked by a native English speaker. The certification is proved by Edanz Group.

6. The manuscript title had been revised.

“Rotating night shifts too quickly may cause anxiety and decreased attentional performance, and impact prolactin levels during the subsequent day: a case control study”

Authors: Yu-San Chang
Chung-Yao Hsu
Ching-Kuan Liu
Hsiang-Lan Chen
Chin Hsu
Yu-Hsuan Wu