Author's response to reviews

Title: Seroepidemiology of Toxocara canis infection among primary schoolchildren in the capital area of the Republic of the Marshall Islands

Authors:

Chung-Jung Fu (subrina@shh.org.tw)
Ting-Wu Chuang (chtwu@tmu.edu.tw)
Huei-Shan Lin (13064@tmu.edu.tw)
Chih-Hsiung Wu (12340@tmu.edu.tw)
Yung-Ching Liu (yungchingliuster@gmail.com)
Mailynn K Langinlur (101652012@nccu.edu.tw)
Min-Yun Lu (13093@tmu.edu.tw)
Wesley Wei-Wen Hsiao (wesleyhsiao@hotmail.com)
Chia-Kwung Fan (tedfan@tmu.edu.tw)

Version: 2 Date: 16 December 2013

Author's response to reviews: see over
This is the first serological investigations on *T. canis* infection among primary schoolchildren (PSC) in the Republic of Marshall Islands (RMI). The high seroprevalence indicates *T. canis* transmission and possible human risk. The fundamental information of *T. canis* epidemiology provided by present study e.g., PSC who have history of feeding dogs and PSC whose parent's occupation is non-skilled worker have higher risks in acquisition of *T. canis* infection than those who did not have such factors that it could help the strategy development for disease prevention and control in the future.

Yours sincerely,

Corresponding author: Chia-Kwung Fan