Author's response to reviews

Title: MTTP-297H Polymorphism Reduced Serum Cholesterol but Increased Risk of Non-Alcoholic Fatty Liver Disease

Authors:

Pi-Jung Hsiao MD (pjhsiao@cc.kmu.edu.tw)
Mei-Yueh Lee MD (lovellee@hotmail.com)
Yeng-Tseng Wang PhD (c00jsw00@kmu.edu.tw)
He-Jiun Jiang MD (960219@gmail.com)
Pi-Chen Lin MS (pichili@kmu.edu.tw)
Yi-Hsin Connie Yang PhD (yihsya@kmu.edu.tw)
Kung-Kai Kuo MD, PhD (kuoksfo@yahoo.com.tw)

Version: 3
Date: 28 April 2015

Author's response to reviews: see over
Dear Tim. Sands, Executive Editor:
E-mail: Tim.Sands@biomedcentral.com

Enclosed please find a manuscript entitled "MTTP-297H Polymorphism Reduced Serum Cholesterol but Increased Risk of Non-Alcoholic Fatty Liver Disease”, which is revised as suggestion for publication in BMC Medical Genetics.

We have added table 1 to describe the genotype distribution of the studied MTTP polymorphism. And all the table sequence was changed as revised document submitted. We also revised the table sequence in result section of manuscript.

Any assistance or suggestions to make this manuscript more acceptable for publication will be highly appreciated. We look forward to your favorable consideration.

Sincerely yours,
Kung-Kai Kuo, MD, PhD.
100 Tzyou 1st Rd, Kaohsiung 807, Taiwan
Tel: 886-7-3121101 ext 7651; Fax: 886-7-3122810
E-mail: kuoksfo@yahoo.com.tw